



ΕΦΗΜΕΡΙΔΑ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

3 Ιουλίου 2018

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 255

ΑΠΟΦΑΣΕΙΣ

Αριθμ. 111430

Κήρυξη ως αναδασωτέων, δημοσίων δασών και δασικών εκτάσεων εμβαδού 3.166,265 στρεμ. σε διάφορες θέσεις Τ.Κ. Κρυονερίου, Δαφνιώτισσας, Περιστερίου, και Γερακίου του Δήμου Ήλιδας της Π.Ε. Ηλείας λόγω πυρκαγιάς, εξαιρουμένων των αγροτικών εκτάσεων (μη διαγραμμισμένα τμήματα) που βρίσκονται εντός των ορίων της καμένης έκτασης.

Ο ΣΥΝΤΟΝΙΣΤΗΣ
ΑΠΟΚΕΝΤΡΩΜΕΝΗΣ ΔΙΟΙΚΗΣΗΣ
ΠΕΛΟΠΟΝΝΗΣΟΥ - ΔΥΤΙΚΗΣ ΕΛΛΑΔΟΣ

Έχοντας υπόψη:

1. Τις δ/ξεις του αρθ. 117 παρ 3 και το άρθρο 24 παρ. 1 του Συντάγματος της χώρας.

2. Τις δ/ξεις του άρθρου 6 του ν. 3200/1955 «Περί Διοικητικής Αποκέντρωσης» όπως τροποποιήθηκε και ισχύει.

3. Τις δ/ξεις του αρθ. 1 ν. 2503/199 «Περί διοικητικής αποκεντρώσεως» όπως αυτές τροποποιήθηκαν μεταγενέστερα.

4. Τον ν. 3852/4-6-2010 (87Α') «Νέα Αρχιτεκτονική της Αυτοδιοίκησης και της Αποκεντρωμένης Διοίκησης» «Πρόγραμμα Καλλικράτης».

5. Το π.δ. με αριθμό 139/23-12-2010 «Οργανισμός της Αποκεντρωμένης Διοίκησης Πελ/ου, Δυτ. Ελλάδας και Ιονίου».

6. Τις διατάξεις του αρθ. 47 παρ. 1 του ν. 3900/2010 (ΦΕΚ 303 Α/17-12-2010) «εξορθολογισμός διαδικασιών και επιτάχυνση της διοικητικής δίκης και άλλες διατάξεις.

7. Τις δ/ξεις του άρθρου 41 παρ. 1 και 3 του ν. 998/1979 "περί προστασίας των Δασών κ.λπ." (Α' 289) και ειδικότερα το άρθρο 38 παρ. 1 όπως αντικαταστάθηκε με το άρθρο 35 παρ. 1 του ν. 4280/2014 (ΦΕΚ Α' 159/2014).

8. Τις δ/ξεις του ν. 3208/2003 «Προστασία δασικών οικοσυστημάτων, κατάρτιση δασολογίου, ρύθμιση εμπραγμάτων δικαιωμάτων επί δασών και δασικών εν γένει εκτάσεων και άλλες διατάξεις» και ειδικότερα την παρ. 9 του άρθρου 21 αυτού.

9. Τις διατάξεις του άρθρου 36 του ν. 3698/2008 (198 Α') και την αριθ. 97870/2248/7-5-2009 εγκύκλιο δ/γή του ΥΑΑΤ σχετικά με την εφαρμογή του αρθ. 36 του ν. 3698/2008.

10. Τις διατάξεις του ν. 3861/2010 «Ενίσχυση της διαφάνειας με την υποχρεωτική ανάρτηση νόμων και πράξεων των κυβερνητικών και αυτοδιοικητικών οργάνων στο διαδίκτυο «Πρόγραμμα Διαύγεια» και άλλες διατάξεις (ΦΕΚ 112/Α/2010).

11. Τις α) 160417/1180/8.7.1980, β) 182447/3049/24.9.1980, γ) 141823/24-2-1983 και δ) 179171/3-9-1985 Δ/γές του Υπουργείου Γεωργίας σχετικές με την κήρυξη εκτάσεων ως αναδασωτέων.

12. Την αριθμ. 216056/1746/13-10-2011, εγκύκλιο του ΥΠΕΚΑ.

13. Τα άρθρα 28 και 28Α του ν. 4325/2015 (ΦΕΚ Α'47) «Εκδημοκρατισμός της Διοίκησης - Καταπολέμηση Γραφειοκρατίας και Ηλεκτρονική Διακυβέρνηση. Αποκατάσταση αδικιών και άλλες διατάξεις».

14. Την αριθμ. 15870/15-5-2017 απόφαση του Υπουργού Εσωτερικών περί διορισμού του Νικολάου Παπαθεοδώρου του Αγγελάκη, ως Συντονιστή της Αποκεντρωμένης Διοίκησης Πελοποννήσου, Δυτ. Ελλάδας και Ιονίου (ΦΕΚ τ. Υ.Ο.Δ.Δ. 250/26-5-2017).

15. Το αριθμ. Γ39682/28-04-2015 έγγραφο του Εθνικού Τυπογραφείου για "Υποχρεωτική (από 01-07-2015) αποστολή εγγράφων για δημοσίευση στο Φύλλο της Εφημερίδας της Κυβέρνησης με χρήση τεχνολογιών πληροφορικής και επικοινωνιών και προηγμένης ηλεκτρονικής υπογραφής".

16. Την 64173/27-03-2018 πρόταση του Δασαρχείου Αμαλιάδας που αναφέρεται στο θέμα για κήρυξη ως αναδασωτέων, δημοσίων δασών και δασικών εκτάσεων εμβαδού 3.166,265 στρεμ. σε διάφορες θέσεις Τ.Κ. Κρυονερίου, Δαφνιώτισσας, Περιστερίου, και Γερακίου του Δήμου Ήλιδας της Π.Ε. Ηλείας λόγω πυρκαγιάς, εξαιρουμένων των αγροτικών εκτάσεων (μη διαγραμμισμένα τμήματα) που βρίσκονται εντός των ορίων της καμένης έκτασης, η οποία κάηκε την 14-08-2017 και διαπιστώθηκε την 20-02-2018 κατόπιν της από 20-02-2018 αυτοψίας του Χαρίλαου Μπαλάσκα, Δασοπόνου και ως εκ τούτου επιβάλλεται η εκ νέου δάσωσή της, αποφασίζουμε:

Κηρύσσουμε ως αναδασωτέα, δημόσια δάση και δασικές εκτάσεις, εμβαδού 3.166,265 στρεμ. σε διάφορες θέσεις Τ.Κ. Κρυονερίου, Δαφνιώτισσας, Περιστερίου και Γερακίου του Δήμου Ήλιδας της Π.Ε. Ηλείας λόγω πυρκαγιάς, εξαιρουμένων των αγροτικών εκτάσεων (μη διαγραμμισμένα τμήματα) που βρίσκονται εντός των

ορίων της καμένης έκτασης. Η έκταση καλυπτόταν πριν την πυρκαγιά από δάση και δασικές εκτάσεις χαλεπίου πεύκης και αείφυλλων - πλατύφυλλων, σύμφωνα με την ανωτέρω πρόταση του Δασαρχείου Αμαλιάδας, εμβαδού 3.166,265 στρεμ. στο από 27-03-2018 συνημμένο τοπογραφικό διάγραμμα κλίμακας 1:30.000 και εντοπίζεται σε χάρτη προσανατολισμού κλίμακας 1:50.000, το οποίο αποτελεί αναπόσπαστο μέρος της και έχει όρια:

Ανατολικά: Με γεωργικές και δασικές εκτάσεις Τ.Κ. Δαφνιώτισσας και Περιστερίου

Δυτικά: Με γεωργικές και δασικές εκτάσεις Τ.Κ. Κρυονερίου

Βόρεια: Με γεωργικές και δασικές εκτάσεις Τ.Κ. Κρυονερίου και Δαφνιώτισσας

Νότια: Με γεωργικές και δασικές εκτάσεις Τ.Κ. Κρυονερίου, Γερακίου και Περιστερίου

Σκοπός της κήρυξης της ανωτέρω έκτασης ως αναδασωτέας είναι η διατήρηση του δασικού χαρακτήρα της ο αποκλεισμός διάθεσής της για άλλη χρήση και η

αποκατάσταση με φυσική ή τεχνητή αναγέννηση της καταστραφείσας δασικής βλάστησης αποτελούμενης από δημόσια δάση και δασικές εκτάσεις χαλεπίου πεύκης και αειφύλλων - πλατυφύλλων. Επιτρέπεται υποβολή κατ' αυτής αίτησης ακύρωσης στο Τριμελές Διοικητικό Εφετείο Πατρών μέσα σε προθεσμία (60) ημερών, που αρχίζει από την επομένη της δημοσίευσης ή της κοινοποίησης.

Από την εφαρμογή των κανονιστικών διατάξεων της απόφασης αυτής δεν προκαλείται δαπάνη σε βάρος του κρατικού προϋπολογισμού σύμφωνα με το άρθρο 90 του κώδικα νομοθεσίας για την Κυβέρνηση και τα Κυβερνητικά όργανα (π.δ. 83/2005, ΦΕΚ 98 Α' /22-04-2005).

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα Κυβερνήσεως.

Πάτρα, 4 Ιουνίου 2018

Ο Συντονιστής Αποκεντρωμένης Διοίκησης

ΝΙΚΟΛΑΟΣ ΠΑΠΑΘΕΟΔΩΡΟΥ

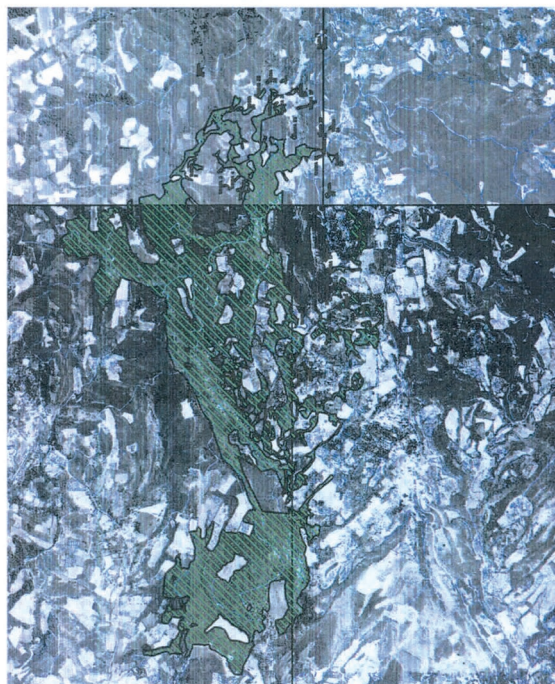
Ανήκει στην με αριθμ. απόφαση του Συντονιστή της Αποκεντρωμένης Διοίκησης Πελοποννήσου, Δυτικής Ελλάδας και Ιονίου

ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ
ΑΠΟΚΕΝΤΡΩΜΕΝΗ ΔΙΟΙΚΗΣΗ
ΠΕΛΟΠΟΝΝΗΣΟΥ, ΔΥΤΙΚΗΣ ΕΛΛΑΔΑΣ & ΙΟΝΙΟΥ
ΓΕΝΙΚΗ ΔΙΝΣΗ ΔΑΣΩΝ & ΑΓΡΟΤΙΚΩΝ ΥΠΟΘΕΣΕΩΝ
ΔΙΝΣΗ ΣΥΝΤΟΝΙΣΜΟΥ & ΕΠΙΘΕΩΡΗΣΗΣ ΔΑΣΩΝ
ΔΙΝΣΗ ΔΑΣΩΝ Ν. ΗΛΕΙΑΣ
ΔΑΣΑΡΧΕΙΟ ΑΜΑΛΙΑΔΑΣ

ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ

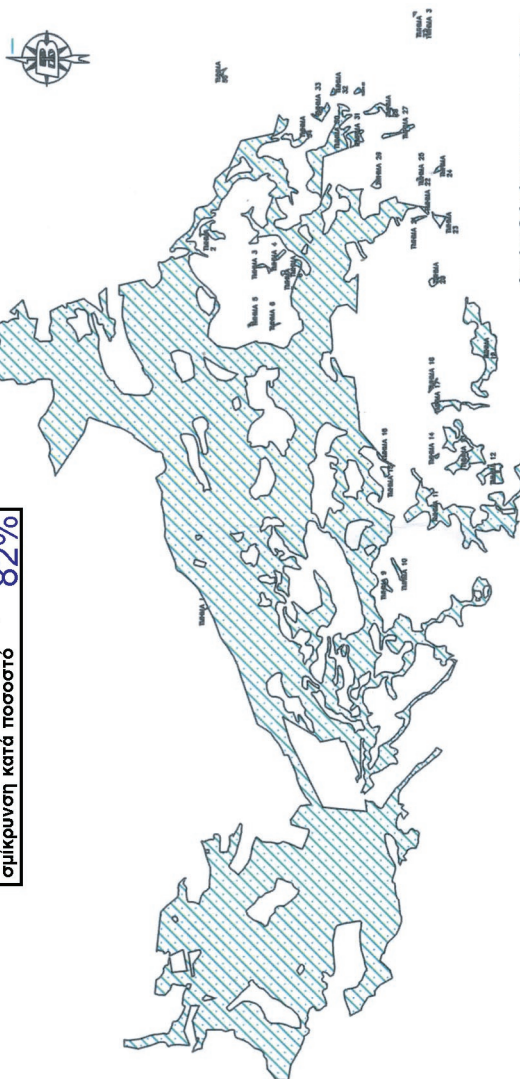
Δημοσίων δασών και δασικών εκτάσεων συνολικού εμβαδού 3.166,265 στρεμμάτων, εξαιρουμένων των αγροτικών εκτάσεων (μη διαγραφισμένα τμήματα) που βρίσκονται εντός των ορίων της καμένης έκτασης, στην περιφέρεια των Τ.Κ. Κρυονερίου, Δαφνιώτισσας, Περιστερίου και Γερακίου του Δήμου Ήλιδας Π.Ε. Ηλείας σε διάφορες θέσεις και καταστράφηκαν από πυρκαγιά που ξεράγη στις 14/08/2017 όπως διαπιστώθηκε στις 20-02-2018.

ΑΠΟΣΠΑΣΜΑ ΟΡΘΟΦΩΤΟΧΑΡΤΗ
ΕΤΟΥΣ 1996
ΚΛΙΜΑΚΑ 1:50.000
ΘΕΣΕΙΣ ΚΑΜΕΝΩΝ ΕΚΤΑΣΕΩΝ



ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ
Για τεχνικούς λόγους στο σχεδιάγραμμα,
από το ηλεκτρονικό αρχείο, έγινε
σμίκρυνση κατά ποσοστό **82%**

ΚΛΙΜΑΚΑ 1:30.000



Ακολουθεί πίνακας συντεταγμένων



Η Συντάκτρια

Σκαλτσά Ευσταθία
Δασοπόνος με Β' Βαθμό

Ο Συντονιστής της Αποκεντρωμένης Διοίκησης
Πελοποννήσου, Δυτικής Ελλάδας και Ιονίου

Νικόλαος Παπαθεοδίου

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ Ι)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
1	X=275645.1078	Y=4189932.1111	51	X=275676.5869	Y=4189756.1419	101	X=275848.8965	Y=4189415.4214
2	X=275656.6639	Y=4189929.0007	52	X=275672.7135	Y=4189749.4551	102	X=275848.5963	Y=4189415.4163
3	X=275668.5251	Y=4189929.6165	53	X=275667.8551	Y=4189745.3717	103	X=275838.3781	Y=4189415.0038
4	X=275679.4623	Y=4189937.0067	54	X=275664.9671	Y=4189742.9445	104	X=275813.7837	Y=4189414.0105
5	X=275698.0573	Y=4189946.9469	55	X=275662.3293	Y=4189736.5363	105	X=275788.1139	Y=4189408.0357
6	X=275712.6795	Y=4189947.3897	56	X=275662.5055	Y=4189723.1627	106	X=275785.0873	Y=4189406.6659
7	X=275725.5293	Y=4189942.2969	57	X=275663.1427	Y=4189705.8373	107	X=275781.8421	Y=4189405.1971
8	X=275732.3971	Y=4189940.9684	58	X=275663.3857	Y=4189699.2314	108	X=275779.9017	Y=4189404.3191
9	X=275739.2651	Y=4189944.9541	59	X=275663.9139	Y=4189685.3299	109	X=275774.9021	Y=4189395.9908
10	X=275758.7690	Y=4189913.7299	60	X=275664.4421	Y=4189681.4585	110	X=275770.3569	Y=4189382.6653
11	X=275754.0685	Y=4189897.5005	61	X=275666.5549	Y=4189679.6989	111	X=275766.1147	Y=4189376.4569
12	X=275754.7095	Y=4189890.2400	62	X=275673.5973	Y=4189679.1709	112	X=275757.0245	Y=4189373.5797
13	X=275759.1963	Y=4189884.6880	63	X=275688.0343	Y=4189680.7547	113	X=275737.7834	Y=4189376.0025
14	X=275769.2381	Y=4189867.8179	64	X=275698.7737	Y=4189684.9779	114	X=275726.4201	Y=4189379.0970
15	X=275773.5115	Y=4189850.9479	65	X=275702.2315	Y=4189688.0497	115	X=275715.0303	Y=4189378.1281
16	X=275772.4431	Y=4189844.1145	66	X=275703.5276	Y=4189689.2011	116	X=275704.3680	Y=4189373.5263
17	X=275773.0841	Y=4189841.7655	67	X=275705.9585	Y=4189689.9648	117	X=275698.4405	Y=4189374.0450
18	X=275776.9297	Y=4189841.1249	68	X=275709.6897	Y=4189691.1367	118	X=275688.2367	Y=4189380.4947
19	X=275779.7073	Y=4189842.6197	69	X=275727.8238	Y=4189690.0809	119	X=275683.7339	Y=4189385.0031
20	X=275790.1767	Y=4189843.4739	70	X=275746.4864	Y=4189684.8019	120	X=275683.1689	Y=4189390.7015
21	X=275802.3550	Y=4189842.4062	71	X=275752.1203	Y=4189682.3383	121	X=275677.5436	Y=4189393.2825
22	X=275808.5511	Y=4189842.4062	72	X=275756.1695	Y=4189681.4585	122	X=275669.4280	Y=4189394.0199
23	X=275812.4513	Y=4189846.3991	73	X=275761.6274	Y=4189681.6346	123	X=275664.4479	Y=4189395.4026
24	X=275811.2331	Y=4189850.0519	74	X=275766.0287	Y=4189682.3383	124	X=275664.2776	Y=4189398.9281
25	X=275799.0508	Y=4189851.2693	75	X=275768.8459	Y=4189683.9221	125	X=275667.9045	Y=4189401.8369
26	X=275793.2643	Y=4189856.7485	76	X=275780.5639	Y=4189685.5117	126	X=275681.3897	Y=4189408.0409
27	X=275793.2643	Y=4189861.9233	77	X=275805.7405	Y=4189688.3271	127	X=275704.7209	Y=4189420.0213
28	X=275798.7463	Y=4189871.3597	78	X=275835.8381	Y=4189628.7639	128	X=275719.7041	Y=4189426.8673
29	X=275805.3251	Y=4189881.3535	79	X=275826.1549	Y=4189618.9098	129	X=275728.0522	Y=4189430.5041
30	X=275862.2715	Y=4189820.5887	80	X=275824.5703	Y=4189612.5749	130	X=275736.8279	Y=4189430.5041
31	X=275840.7281	Y=4189813.7223	81	X=275825.6267	Y=4189608.7035	131	X=275744.1059	Y=4189432.8575
32	X=275807.9811	Y=4189802.2843	82	X=275830.5563	Y=4189606.9439	132	X=275746.0321	Y=4189438.2059
33	X=275780.6916	Y=4189795.0697	83	X=275840.9438	Y=4189607.4720	133	X=275745.5707	Y=4189441.8945
34	X=275775.5859	Y=4189790.4945	84	X=275846.9299	Y=4189603.7765	134	X=275745.1761	Y=4189445.0517
35	X=275773.1211	Y=4189785.2155	85	X=275848.3384	Y=4189595.6819	135	X=275745.6042	Y=4189452.5395
36	X=275771.5365	Y=4189764.9793	86	X=275848.1321	Y=4189590.0739	136	X=275751.2253	Y=4189457.9765
37	X=275772.2409	Y=4189753.8935	87	X=275869.1657	Y=4189524.4565	137	X=275752.2395	Y=4189458.9575
38	X=275771.1845	Y=4189749.8462	88	X=275859.7815	Y=4189514.2543	138	X=275761.0155	Y=4189461.3109
39	X=275768.1913	Y=4189748.4383	89	X=275852.3832	Y=4189506.2111	139	X=275770.6477	Y=4189462.5945
40	X=275761.6773	Y=4189751.0779	90	X=275825.5895	Y=4189464.4236	140	X=275792.9087	Y=4189472.4355
41	X=275756.3183	Y=4189751.8831	91	X=275804.6847	Y=4189441.4698	141	X=275798.7171	Y=4189476.8785
42	X=275744.3702	Y=4189753.6786	92	X=275805.3434	Y=4189438.2177	142	X=275799.2657	Y=4189483.4593
43	X=275716.6473	Y=4189758.1316	93	X=275810.6432	Y=4189435.2747	143	X=275794.8761	Y=4189487.0241
44	X=275714.7919	Y=4189758.4295	94	X=275820.9483	Y=4189435.2747	144	X=275781.1587	Y=4189485.3788
45	X=275692.0801	Y=4189762.1249	95	X=275839.2032	Y=4189444.6917	145	X=275779.7369	Y=4189485.0891
46	X=275680.9089	Y=4189764.3903	96	X=275871.5909	Y=4189450.8717	146	X=275738.0855	Y=4189476.6042
47	X=275679.9323	Y=4189764.5883	97	X=275890.2101	Y=4189452.6410	147	X=275705.4377	Y=4189463.7165
48	X=275676.4109	Y=4189762.8287	98	X=275921.7552	Y=4189416.0903	148	X=275689.1411	Y=4189455.4004
49	X=275676.2682	Y=4189760.1158	99	X=275912.2433	Y=4189416.4707	149	X=275667.6252	Y=4189452.2237
50	X=275676.2350	Y=4189759.4853	100	X=275889.3725	Y=4189416.0917	150	X=275649.1707	Y=4189453.4099

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ Ι)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
151	X=275629.0317	Y=4189454.1042	201	X=275886.9251	Y=4189342.3133	251	X=276200.2439	Y=4189016.4365
152	X=275620.8089	Y=4189454.3875	202	X=275887.6285	Y=4189351.4513	252	X=276219.0985	Y=4189003.8878
153	X=275601.0107	Y=4189449.8417	203	X=275891.4967	Y=4189355.6687	253	X=276246.0000	Y=4188993.0000
154	X=275584.6227	Y=4189446.0789	204	X=275900.6393	Y=4189355.6687	254	X=276263.4635	Y=4188992.4495
155	X=275549.4858	Y=4189435.9565	205	X=275934.3969	Y=4189357.0746	255	X=276286.3341	Y=4188992.4495
156	X=275543.0577	Y=4189434.1047	206	X=275961.9209	Y=4189234.9783	256	X=276305.7656	Y=4188984.8878
157	X=275509.5616	Y=4189421.1531	207	X=275943.0863	Y=4189221.4135	257	X=276314.0196	Y=4188966.6710
158	X=275499.8593	Y=4189413.8816	208	X=275925.6365	Y=4189201.2047	258	X=276321.7578	Y=4188929.0345
159	X=275491.3653	Y=4189407.5153	209	X=275923.9747	Y=4189192.6230	259	X=276333.2591	Y=4188915.2402
160	X=275481.5303	Y=4189400.2458	210	X=275926.1905	Y=4189185.1485	260	X=276355.1737	Y=4188894.3653
161	X=275478.2871	Y=4189397.8481	211	X=275943.3633	Y=4189166.8775	261	X=276371.2673	Y=4188882.0457
162	X=275475.6985	Y=4189394.9889	212	X=275955.5503	Y=4189156.0811	262	X=276411.4775	Y=4188901.4815
163	X=275474.4728	Y=4189389.9511	213	X=275964.6905	Y=4189151.3749	263	X=276437.5473	Y=4188895.0407
164	X=275474.7453	Y=4189384.7771	214	X=275987.6797	Y=4189149.4371	264	X=276444.5099	Y=4188892.8185
165	X=275472.0205	Y=4189380.0117	215	X=276003.4677	Y=4189154.4201	265	X=276449.5291	Y=4188893.1457
166	X=275468.2063	Y=4189378.9225	216	X=276012.3309	Y=4189160.5103	266	X=276507.8893	Y=4188825.4062
167	X=275463.1657	Y=4189378.9225	217	X=276023.9641	Y=4189163.0019	267	X=276635.2151	Y=4188768.5905
168	X=275453.7781	Y=4189373.0937	218	X=276030.8885	Y=4189166.8775	268	X=276636.5137	Y=4188762.8744
169	X=275422.2223	Y=4189349.0243	219	X=276049.0229	Y=4189163.1606	269	X=276671.3843	Y=4188609.3838
170	X=275410.5965	Y=4189335.1913	220	X=276047.7969	Y=4189155.0807	270	X=276761.7899	Y=4188584.7762
171	X=275408.3921	Y=4189328.1389	221	X=276046.0643	Y=4189148.1540	271	X=276758.6093	Y=4188583.1867
172	X=275406.7315	Y=4189308.4961	222	X=276047.3637	Y=4189144.4741	272	X=276745.0031	Y=4188572.7610
173	X=275401.7489	Y=4189266.1671	223	X=276051.4789	Y=4189130.8369	273	X=276738.4269	Y=4188565.0549
174	X=275403.1329	Y=4189228.8181	224	X=276063.4125	Y=4189111.0549	274	X=276737.9734	Y=4188556.8955
175	X=275409.7763	Y=4189207.2386	225	X=276072.0757	Y=4189104.9939	275	X=276741.8285	Y=4188549.6427
176	X=275428.0455	Y=4189196.1721	226	X=276073.5917	Y=4189100.2317	276	X=276740.6946	Y=4188543.2967
177	X=275442.4393	Y=4189190.9157	227	X=276071.8592	Y=4189092.8719	277	X=276736.6125	Y=4188541.0303
178	X=275454.8955	Y=4189191.7455	228	X=276065.5783	Y=4189088.3261	278	X=276715.7502	Y=4188544.8831
179	X=275474.8257	Y=4189200.5987	229	X=276063.6361	Y=4189084.6105	279	X=276710.2853	Y=4188546.1611
180	X=275493.6485	Y=4189213.0486	230	X=276075.4533	Y=4189051.5741	280	X=276691.6495	Y=4188557.1457
181	X=275499.5869	Y=4189217.3785	231	X=276083.0901	Y=4189030.6095	281	X=276677.5533	Y=4188573.3838
182	X=275502.3175	Y=4189224.9255	232	X=276092.2167	Y=4189020.1089	282	X=276666.3241	Y=4188595.1139
183	X=275508.6739	Y=4189229.1432	233	X=276100.6291	Y=4189015.9701	283	X=276659.6343	Y=4188614.6949
184	X=275517.1100	Y=4189234.7983	234	X=276105.3763	Y=4189017.3511	284	X=276651.2721	Y=4188623.5303
185	X=275521.3827	Y=4189237.0287	235	X=276109.8335	Y=4189023.3969	285	X=276644.5823	Y=4188623.5303
186	X=275534.4389	Y=4189242.6237	236	X=276115.0151	Y=4189035.4839	286	X=276644.1047	Y=4188619.4707
187	X=275538.4861	Y=4189238.8473	237	X=276116.8993	Y=4189063.8985	287	X=276648.1664	Y=4188606.0985
188	X=275551.3423	Y=4189244.2357	238	X=276116.2871	Y=4189074.9085	288	X=276646.9717	Y=4188591.5320
189	X=275576.9859	Y=4189260.3260	239	X=276110.8095	Y=4189083.2127	289	X=276643.6269	Y=4188586.5173
190	X=275603.3589	Y=4189274.3841	240	X=276102.3061	Y=4189089.2502	290	X=276639.0873	Y=4188587.7113
191	X=275633.6003	Y=4189294.0657	241	X=276098.2413	Y=4189097.2481	291	X=276635.2646	Y=4188597.7405
192	X=275659.0613	Y=4189306.4649	242	X=276099.9253	Y=4189105.5223	292	X=276630.2473	Y=4188625.6795
193	X=275689.3025	Y=4189317.0085	243	X=276104.9767	Y=4189109.4491	293	X=276628.0657	Y=4188644.1639
194	X=275722.7085	Y=4189326.4980	244	X=276111.0103	Y=4189109.4491	294	X=276616.5975	Y=4188667.0883
195	X=275755.0595	Y=4189333.1755	245	X=276114.2375	Y=4189107.0652	295	X=276597.4839	Y=4188683.8037
196	X=275778.9712	Y=4189339.5017	246	X=276119.7099	Y=4189100.0529	296	X=276571.6805	Y=4188694.0719
197	X=275809.5641	Y=4189339.1504	247	X=276136.8285	Y=4189086.4493	297	X=276562.8407	Y=4188691.9228
198	X=275852.8160	Y=4189335.9872	248	X=276150.4393	Y=4189078.3153	298	X=276554.7173	Y=4188684.7589
199	X=275883.0573	Y=4189333.1755	249	X=276158.8581	Y=4189069.0594	299	X=276552.5671	Y=4188676.1623
200	X=275886.5735	Y=4189335.2843	250	X=276165.3127	Y=4189059.1021	300	X=276554.7173	Y=4188669.2373

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ Ι)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
301	X=276562.1239	Y=4188655.3874	351	X=276371.4771	Y=4188548.1692	401	X=276430.6910	Y=4188342.9209
302	X=276563.3185	Y=4188642.9701	352	X=276366.3095	Y=4188557.8959	402	X=276423.9587	Y=4188334.4619
303	X=276554.9325	Y=4188623.5243	353	X=276364.1141	Y=4188562.0285	403	X=276415.0895	Y=4188333.6177
304	X=276546.3315	Y=4188604.6595	354	X=276359.6617	Y=4188572.0413	404	X=276404.1089	Y=4188338.0500
305	X=276542.0309	Y=4188595.5854	355	X=276360.5522	Y=4188584.5016	405	X=276395.4513	Y=4188344.1705
306	X=276542.5088	Y=4188587.7054	356	X=276360.1067	Y=4188596.2943	406	X=276385.2885	Y=4188350.3269
307	X=276547.0185	Y=4188580.3511	357	X=276357.8807	Y=4188599.4093	407	X=276378.3199	Y=4188347.3721
308	X=276547.0483	Y=4188580.3025	358	X=276352.5375	Y=4188600.0769	408	X=276371.9847	Y=4188339.1410
309	X=276548.9595	Y=4188575.2879	359	X=276341.8517	Y=4188597.4070	409	X=276363.9403	Y=4188332.9833
310	X=276546.5703	Y=4188571.9449	360	X=276320.4800	Y=4188589.1741	410	X=276351.9717	Y=4188331.9864
311	X=276541.6801	Y=4188570.5663	361	X=276311.8927	Y=4188583.9867	411	X=276336.6789	Y=4188332.4847
312	X=276537.2527	Y=4188569.3181	362	X=276300.2213	Y=4188576.9363	412	X=276318.7265	Y=4188338.2997
313	X=276522.5139	Y=4188564.6469	363	X=276285.5281	Y=4188563.1411	413	X=276310.2915	Y=4188345.4781
314	X=276509.6017	Y=4188560.8643	364	X=276277.9591	Y=4188550.4583	414	X=276303.3683	Y=4188355.1367
315	X=276502.7005	Y=4188555.9691	365	X=276269.4994	Y=4188547.3431	415	X=276295.2785	Y=4188370.7687
316	X=276498.9161	Y=4188549.2942	366	X=276268.5683	Y=4188547.4901	416	X=276294.7141	Y=4188371.8589
317	X=276493.7957	Y=4188544.3990	367	X=276265.2693	Y=4188548.0107	417	X=276289.6661	Y=4188379.6435
318	X=276482.4419	Y=4188542.8413	368	X=276263.5741	Y=4188552.7615	418	X=276284.1853	Y=4188380.7967
319	X=276471.1717	Y=4188545.1247	369	X=276263.3251	Y=4188553.4585	419	X=276275.7661	Y=4188378.0137
320	X=276465.9677	Y=4188546.1789	370	X=276256.8641	Y=4188587.0375	420	X=276257.1223	Y=4188372.7663
321	X=276450.8293	Y=4188547.7365	371	X=276253.3109	Y=4188601.8897	421	X=276246.3451	Y=4188367.3807
322	X=276443.2601	Y=4188546.1789	372	X=276238.1277	Y=4188607.7013	422	X=276237.3641	Y=4188363.9533
323	X=276441.9245	Y=4188542.6189	373	X=276227.1443	Y=4188606.7328	423	X=276230.5057	Y=4188363.6269
324	X=276439.2530	Y=4188538.6137	374	X=276219.0681	Y=4188598.3379	424	X=276206.7759	Y=4188368.5209
325	X=276435.4684	Y=4188537.7237	375	X=276217.4529	Y=4188586.0689	425	X=276194.6924	Y=4188371.2955
326	X=276431.0161	Y=4188540.3937	376	X=276213.2533	Y=4188574.4453	426	X=276187.9975	Y=4188370.9691
327	X=276430.8923	Y=4188540.4019	377	X=276208.7307	Y=4188563.1447	427	X=276186.6911	Y=4188368.5209
328	X=276420.7754	Y=4188541.0613	378	X=276206.7925	Y=4188548.2925	428	X=276188.4872	Y=4188360.3607
329	X=276415.6549	Y=4188538.6137	379	X=276212.2843	Y=4188530.2118	429	X=276192.4063	Y=4188350.7317
330	X=276413.4289	Y=4188534.3861	380	X=276227.5517	Y=4188508.4135	430	X=276198.3130	Y=4188344.6245
331	X=276409.1989	Y=4188519.4783	381	X=276232.1899	Y=4188495.0409	431	X=276221.3301	Y=4188333.0163
332	X=276399.8663	Y=4188505.3477	382	X=276240.2179	Y=4188480.5985	432	X=276251.1047	Y=4188315.4987
333	X=276394.2613	Y=4188496.4850	383	X=276248.7809	Y=4188477.5675	433	X=276256.8232	Y=4188312.9175
334	X=276392.8971	Y=4188495.0074	384	X=276259.9510	Y=4188480.1439	434	X=276270.7433	Y=4188306.6343
335	X=276386.4145	Y=4188493.8376	385	X=276260.3766	Y=4188480.2419	435	X=276279.1899	Y=4188306.4233
336	X=276382.5433	Y=4188496.9327	386	X=276270.5451	Y=4188480.7769	436	X=276290.1707	Y=4188306.4233
337	X=276383.2759	Y=4188502.1105	387	X=276276.6103	Y=4188475.9627	437	X=276296.0835	Y=4188304.3127
338	X=276389.5093	Y=4188517.0183	388	X=276278.2467	Y=4188469.7845	438	X=276301.3625	Y=4188295.4483
339	X=276390.1773	Y=4188523.9159	389	X=276281.9497	Y=4188444.4635	439	X=276298.6173	Y=4188277.2975
340	X=276387.2834	Y=4188526.3636	390	X=276283.5505	Y=4188428.1432	440	X=276295.6661	Y=4188260.5367
341	X=276378.3785	Y=4188527.0312	391	X=276288.3531	Y=4188423.0229	441	X=276301.1563	Y=4188248.2953
342	X=276359.0099	Y=4188523.9159	392	X=276296.3575	Y=4188420.1429	442	X=276312.5595	Y=4188241.7525
343	X=276340.7552	Y=4188520.5783	393	X=276298.9189	Y=4188415.0227	443	X=276332.4092	Y=4188240.2754
344	X=276333.6311	Y=4188517.6858	394	X=276302.7613	Y=4188405.1023	444	X=276351.2029	Y=4188248.2953
345	X=276329.1787	Y=4188517.9084	395	X=276307.5639	Y=4188398.7021	445	X=276366.6181	Y=4188261.3809
346	X=276329.8465	Y=4188521.4685	396	X=276311.6325	Y=4188394.8205	446	X=276368.0965	Y=4188274.8885
347	X=276341.8681	Y=4188530.1461	397	X=276321.6517	Y=4188385.2617	447	X=276362.1837	Y=4188286.4965
348	X=276356.1159	Y=4188534.1512	398	X=276340.5425	Y=4188380.7817	448	X=276360.2831	Y=4188289.8735
349	X=276369.0281	Y=4188536.3763	399	X=276343.6159	Y=4188381.7755	449	X=276362.1837	Y=4188293.4613
350	X=276371.4771	Y=4188541.0489	400	X=276345.1213	Y=4188381.1039	450	X=276370.6305	Y=4188293.6723

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ Ι)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
451	X=276376.9655	Y=4188293.2503	501	X=276234.4645	Y=4188002.6267	551	X=276084.5457	Y=4188249.2118
452	X=276385.4121	Y=4188297.8935	502	X=276230.6339	Y=4188004.2439	552	X=276063.4369	Y=4188238.5005
453	X=276391.9585	Y=4188305.7025	503	X=276230.6339	Y=4188009.3637	553	X=276050.4469	Y=4188236.8777
454	X=276396.3927	Y=4188308.4463	504	X=276231.7781	Y=4188014.2205	554	X=276029.6629	Y=4188241.0971
455	X=276407.1625	Y=4188308.0243	505	X=276235.8091	Y=4188016.3997	555	X=276011.8017	Y=4188244.6675
456	X=276417.6235	Y=4188303.6477	506	X=276246.5992	Y=4188022.2333	556	X=275992.3167	Y=4188257.3261
457	X=276425.3149	Y=4188294.5066	507	X=276255.0115	Y=4188024.4891	557	X=275979.3268	Y=4188267.3882
458	X=276399.1209	Y=4188247.5585	508	X=276266.0657	Y=4188027.4533	558	X=275970.7413	Y=4188268.6751
459	X=276404.7936	Y=4188176.9604	509	X=276269.1219	Y=4188037.7225	559	X=275966.3368	Y=4188269.3355
460	X=276391.7163	Y=4188186.6905	510	X=276267.0935	Y=4188041.7776	560	X=275957.2437	Y=4188261.5457
461	X=276373.7453	Y=4188190.7851	511	X=276266.6877	Y=4188041.9701	561	X=275954.3210	Y=4188244.0183
462	X=276357.4463	Y=4188194.1172	512	X=276252.1405	Y=4188048.8793	562	X=275956.5939	Y=4188237.8515
463	X=276342.9997	Y=4188194.1172	513	X=276234.3359	Y=4188055.0113	563	X=275965.6585	Y=4188233.0937
464	X=276327.8121	Y=4188192.8213	514	X=276225.3849	Y=4188058.0941	564	X=275971.0453	Y=4188226.4593
465	X=276321.5149	Y=4188193.3767	515	X=276201.5221	Y=4188069.6579	565	X=275972.8003	Y=4188219.2635
466	X=276315.9953	Y=4188196.9253	516	X=276189.5905	Y=4188083.7513	566	X=275977.8747	Y=4188209.3793
467	X=276307.5209	Y=4188198.4455	517	X=276177.7957	Y=4188105.1805	567	X=275985.0805	Y=4188207.8789
468	X=276291.2237	Y=4188195.1877	518	X=276169.8415	Y=4188120.5387	568	X=275990.9349	Y=4188202.0273
469	X=276269.2769	Y=4188188.8896	519	X=276166.5873	Y=4188124.5139	569	X=275991.3528	Y=4188199.8943
470	X=276259.0641	Y=4188177.5962	520	X=276164.0566	Y=4188125.7787	570	X=275803.6733	Y=4188206.6211
471	X=276259.7159	Y=4188166.9546	521	X=276151.9443	Y=4188125.7787	571	X=275810.4084	Y=4188211.6445
472	X=276266.6693	Y=4188158.4843	522	X=276148.8709	Y=4188127.4049	572	X=275845.5299	Y=4188252.8251
473	X=276275.5785	Y=4188146.1051	523	X=276145.7978	Y=4188129.0309	573	X=275835.4084	Y=4188299.0406
474	X=276282.7491	Y=4188122.8669	524	X=276145.7651	Y=4188129.1413	574	X=275777.7881	Y=4188336.3291
475	X=276283.1346	Y=4188101.7581	525	X=276142.7245	Y=4188139.5107	575	X=275678.9349	Y=4188325.6403
476	X=276287.2459	Y=4188098.0226	526	X=276144.7129	Y=4188150.8939	576	X=275622.4803	Y=4188322.8141
477	X=276299.7661	Y=4188097.2755	527	X=276153.9327	Y=4188158.3019	577	X=275606.1173	Y=4188332.1150
478	X=276318.8271	Y=4188097.8357	528	X=276158.3301	Y=4188161.7445	578	X=275611.5703	Y=4188333.1931
479	X=276335.0129	Y=4188096.0719	529	X=276159.1031	Y=4188166.6382	579	X=275615.8821	Y=4188336.1418
480	X=276344.9801	Y=4188081.9075	530	X=276153.9496	Y=4188181.5765	580	X=275615.8821	Y=4188341.5854
481	X=276356.1021	Y=4188052.3805	531	X=276152.4305	Y=4188193.8687	581	X=275614.0667	Y=4188351.3383
482	X=276368.2665	Y=4188019.7271	532	X=276149.8550	Y=4188201.0768	582	X=275611.5703	Y=4188366.3081
483	X=276368.2745	Y=4188019.7121	533	X=276144.7394	Y=4188201.2790	583	X=275606.8047	Y=4188369.4835
484	X=276341.3841	Y=4188011.6161	534	X=276131.5597	Y=4188192.3313	584	X=275589.3307	Y=4188371.5249
485	X=276323.3644	Y=4187912.8260	535	X=276103.9569	Y=4188181.1471	585	X=275576.1686	Y=4188374.2467
486	X=276320.8373	Y=4187916.4861	536	X=276089.7827	Y=4188170.9569	586	X=275570.9491	Y=4188380.3708
487	X=276314.2917	Y=4187930.4447	537	X=276081.4485	Y=4188162.7906	587	X=275567.5451	Y=4188382.6389
488	X=276309.5464	Y=4187955.3511	538	X=276080.1551	Y=4188161.5229	588	X=275561.6447	Y=4188383.5461
489	X=276306.7621	Y=4187962.2649	539	X=276072.6244	Y=4188160.5182	589	X=275544.8515	Y=4188380.8243
490	X=276286.9053	Y=4187974.7133	540	X=276069.8887	Y=4188167.9743	590	X=275525.3351	Y=4188366.9886
491	X=276258.0500	Y=4187987.3741	541	X=276071.1866	Y=4188172.9026	591	X=275504.6839	Y=4188352.6993
492	X=276253.1743	Y=4187990.8933	542	X=276072.3755	Y=4188177.4189	592	X=275497.6490	Y=4188342.2657
493	X=276253.6249	Y=4187997.4181	543	X=276091.5233	Y=4188190.3431	593	X=275493.1103	Y=4188336.1418
494	X=276260.8605	Y=4188000.0002	544	X=276121.3641	Y=4188205.0069	594	X=275481.9905	Y=4188327.7495
495	X=276265.3017	Y=4188004.2003	545	X=276143.9933	Y=4188215.6943	595	X=275475.8633	Y=4188318.9037
496	X=276266.7452	Y=4188008.8611	546	X=276148.5379	Y=4188219.9527	596	X=275472.9131	Y=4188306.4289
497	X=276266.3009	Y=4188013.0779	547	X=276146.5729	Y=4188237.2021	597	X=275475.6365	Y=4188300.3049
498	X=276263.8583	Y=4188014.9643	548	X=276140.7275	Y=4188257.3261	598	X=275486.5293	Y=4188300.0782
499	X=276255.8641	Y=4188013.3000	549	X=276129.3611	Y=4188263.4931	599	X=275502.4147	Y=4188302.3462
500	X=276243.2071	Y=4188007.1965	550	X=276106.6288	Y=4188260.2473	600	X=275514.8959	Y=4188307.3361

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ Ι)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
601	X=275526.6967	Y=4188317.5429	651	X=274892.3708	Y=4188098.7403	701	X=274535.0459	Y=4188113.0384
602	X=275543.2629	Y=4188324.3473	652	X=274896.7497	Y=4188098.9977	702	X=274515.6307	Y=4188102.9763
603	X=275565.5027	Y=4188329.1103	653	X=274910.0157	Y=4188094.6211	703	X=274498.3725	Y=4188100.3412
604	X=275585.6835	Y=4188329.1103	654	X=274918.3874	Y=4188095.3935	704	X=274480.8061	Y=4188105.6107
605	X=275585.6303	Y=4188313.0265	655	X=274928.3047	Y=4188107.1078	705	X=274465.3363	Y=4188125.8915
606	X=275499.7807	Y=4188273.2979	656	X=274936.0325	Y=4188123.4561	706	X=274462.3495	Y=4188129.8072
607	X=275491.7043	Y=4188219.6678	657	X=274931.7823	Y=4188136.7151	707	X=274447.4886	Y=4188137.9525
608	X=275477.8839	Y=4188216.3691	658	X=274913.2355	Y=4188152.9347	708	X=274437.9009	Y=4188136.9944
609	X=275465.4023	Y=4188214.8891	659	X=274903.3183	Y=4188155.7669	709	X=274433.5863	Y=4188131.9633
610	X=275449.3824	Y=4188212.9893	660	X=274893.4009	Y=4188150.2315	710	X=274430.8169	Y=4188124.7245
611	X=275435.1317	Y=4188209.3683	661	X=274874.7257	Y=4188130.5361	711	X=274430.4701	Y=4188123.8179
612	X=275425.6891	Y=4188209.1097	662	X=274865.9677	Y=4188117.2771	712	X=274425.4366	Y=4188119.2661
613	X=275417.4991	Y=4188208.8855	663	X=274861.8929	Y=4188108.3708	713	X=274417.6910	Y=4188117.5451
614	X=275410.5769	Y=4188208.8855	664	X=274855.8625	Y=4188088.3835	714	X=274404.5157	Y=4188114.6175
615	X=275396.2439	Y=4188208.8855	665	X=274837.8663	Y=4188061.0861	715	X=274395.6471	Y=4188115.3363
616	X=275384.8141	Y=4188207.6587	666	X=274829.6093	Y=4188040.7718	716	X=274387.0182	Y=4188116.2945
617	X=275374.4277	Y=4188204.7617	667	X=274825.7983	Y=4188027.6519	717	X=274361.8501	Y=4188106.4721
618	X=275345.4433	Y=4188200.6577	668	X=274823.2243	Y=4188024.0312	718	X=274359.3041	Y=4188104.9721
619	X=275331.6755	Y=4188199.6921	669	X=274821.6145	Y=4188021.7665	719	X=274348.7177	Y=4188098.7350
620	X=275323.7051	Y=4188193.6570	670	X=274814.6603	Y=4188022.6355	720	X=274339.0791	Y=4188093.0563
621	X=275323.2337	Y=4188192.4151	671	X=274809.9171	Y=4188026.4004	721	X=274336.4807	Y=4188091.0973
622	X=275323.9264	Y=4188197.3753	672	X=274799.2751	Y=4188034.8471	722	X=274328.9245	Y=4188085.3999
623	X=275235.4283	Y=4188190.6955	673	X=274778.9499	Y=4188038.4445	723	X=274325.4164	Y=4188082.7549
624	X=275140.9814	Y=4188110.7071	674	X=274759.2599	Y=4188035.4821	724	X=274310.7951	Y=4188077.2449
625	X=275153.1293	Y=4188135.7267	675	X=274746.3451	Y=4188033.3659	725	X=274288.7431	Y=4188076.7657
626	X=275157.4095	Y=4188154.9595	676	X=274735.0067	Y=4188034.4120	726	X=274273.8821	Y=4188077.2449
627	X=275159.5111	Y=4188167.7176	677	X=274732.5833	Y=4188034.6355	727	X=274264.2939	Y=4188077.4845
628	X=275152.3691	Y=4188175.7641	678	X=274729.9461	Y=4188036.5525	728	X=274259.2605	Y=4188074.8491
629	X=275140.7972	Y=4188187.1177	679	X=274723.2677	Y=4188041.4071	729	X=274256.1445	Y=4188067.9017
630	X=275128.6562	Y=4188194.9936	680	X=274720.5151	Y=4188047.5437	730	X=274256.6241	Y=4188060.4749
631	X=275125.7767	Y=4188194.4795	681	X=274717.9745	Y=4188050.7179	731	X=274271.9645	Y=4188044.1844
632	X=275123.0699	Y=4188186.4040	682	X=274714.1635	Y=4188051.7759	732	X=274279.8987	Y=4188028.1649
633	X=275118.4861	Y=4188179.6751	683	X=274694.1845	Y=4188053.9491	733	X=274288.5182	Y=4188022.7337
634	X=275112.9261	Y=4188176.6955	684	X=274682.5401	Y=4188061.9903	734	X=274300.8853	Y=4188021.3291
635	X=275101.9261	Y=4188160.7325	685	X=274677.6703	Y=4188072.9939	735	X=274313.2525	Y=4188016.6471
636	X=275080.5085	Y=4188132.7393	686	X=274677.6703	Y=4188081.2467	736	X=274321.5909	Y=4188005.5973
637	X=275069.6346	Y=4188125.4939	687	X=274675.1297	Y=4188087.3833	737	X=274323.6521	Y=4188000.0002
638	X=275063.3741	Y=4188126.1526	688	X=274665.6023	Y=4188090.7691	738	X=274332.6805	Y=4187997.8625
639	X=275058.4313	Y=4188134.0565	689	X=274637.8669	Y=4188096.2709	739	X=274341.9723	Y=4187997.7387
640	X=275042.6150	Y=4188145.2539	690	X=274616.6949	Y=4188106.0049	740	X=274344.4485	Y=4187994.5195
641	X=275031.4117	Y=4188146.5713	691	X=274602.6399	Y=4188121.6627	741	X=274344.8211	Y=4187990.9287
642	X=275019.5495	Y=4188142.9485	692	X=274593.7712	Y=4188126.6938	742	X=274343.5815	Y=4187987.5857
643	X=274997.1432	Y=4188119.5659	693	X=274578.1911	Y=4188129.0893	743	X=274337.9323	Y=4187982.5327
644	X=274976.1103	Y=4188097.6634	694	X=274571.0002	Y=4188131.0059	744	X=274337.0683	Y=4187979.9147
645	X=274965.1919	Y=4188081.8089	695	X=274565.9667	Y=4188135.5577	745	X=274326.8243	Y=4187954.1779
646	X=274956.5395	Y=4188076.4557	696	X=274558.7757	Y=4188136.2765	746	X=274320.9809	Y=4187947.8719
647	X=274943.9731	Y=4188076.4557	697	X=274548.7085	Y=4188132.9225	747	X=274310.3817	Y=4187941.5161
648	X=274918.2221	Y=4188080.3677	698	X=274542.7162	Y=4188125.4959	748	X=274310.3407	Y=4187941.4915
649	X=274902.0827	Y=4188087.4067	699	X=274539.0221	Y=4188119.4961	749	X=274304.2712	Y=4187940.6252
650	X=274891.2115	Y=4188095.3935	700	X=274535.6427	Y=4188114.0077	750	X=274278.4197	Y=4187936.9344

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ Ι)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
751	X=274268.6913	Y=4187936.3268	801	X=274486.5293	Y=4187637.1257	851	X=274307.9967	Y=4187827.0155
752	X=274264.1313	Y=4187933.5923	802	X=274486.6241	Y=4187637.0973	852	X=274302.8304	Y=4187834.8653
753	X=274261.0912	Y=4187918.4013	803	X=274497.6899	Y=4187630.4045	853	X=274288.2809	Y=4187856.9721
754	X=274261.4847	Y=4187899.1293	804	X=274512.8390	Y=4187622.5457	854	X=274272.7519	Y=4187865.8095
755	X=274261.6991	Y=4187888.6273	805	X=274517.8935	Y=4187618.2691	855	X=274263.4345	Y=4187871.1117
756	X=274265.0433	Y=4187881.6393	806	X=274522.8766	Y=4187614.0531	856	X=274252.9717	Y=4187871.9965
757	X=274269.9073	Y=4187881.3355	807	X=274524.7903	Y=4187608.9987	857	X=274245.5667	Y=4187872.6227
758	X=274273.1435	Y=4187884.4541	808	X=274514.6651	Y=4187601.6869	858	X=274237.3677	Y=4187873.3161
759	X=274278.4197	Y=4187889.5385	809	X=274513.4109	Y=4187595.2049	859	X=274220.9507	Y=4187870.3243
760	X=274282.3719	Y=4187890.1463	810	X=274514.8959	Y=4187579.6471	860	X=274213.8838	Y=4187858.4778
761	X=274296.9641	Y=4187887.7157	811	X=274509.8467	Y=4187576.0572	861	X=274189.6805	Y=4187817.9063
762	X=274300.9164	Y=4187884.3737	812	X=274501.9203	Y=4187572.3918	862	X=274188.1877	Y=4187797.5861
763	X=274301.2040	Y=4187879.3174	813	X=274491.1437	Y=4187566.9725	863	X=274192.6531	Y=4187778.7525
764	X=274300.5093	Y=4187872.2347	814	X=274482.1313	Y=4187557.3947	864	X=274185.1999	Y=4187769.1841
765	X=274308.2967	Y=4187854.2389	815	X=274467.8417	Y=4187555.4067	865	X=274171.6795	Y=4187770.3049
766	X=274321.6197	Y=4187838.9373	816	X=274458.2907	Y=4187554.0779	866	X=274163.9551	Y=4187769.9523
767	X=274322.0407	Y=4187835.2148	817	X=274445.6709	Y=4187552.9253	867	X=274159.7245	Y=4187765.9163
768	X=274320.7737	Y=4187831.3589	818	X=274441.7503	Y=4187554.5583	868	X=274145.0397	Y=4187732.7049
769	X=274319.6203	Y=4187827.8479	819	X=274411.4855	Y=4187567.1643	869	X=274142.9229	Y=4187740.6425
770	X=274319.1993	Y=4187818.9236	820	X=274392.2937	Y=4187580.1609	870	X=274137.1021	Y=4187748.5799
771	X=274321.0514	Y=4187811.1355	821	X=274384.7610	Y=4187599.9193	871	X=274134.9853	Y=4187754.4009
772	X=274345.4543	Y=4187793.8385	822	X=274383.1457	Y=4187622.7675	872	X=274127.0155	Y=4187756.7605
773	X=274355.6319	Y=4187785.5675	823	X=274389.1031	Y=4187653.0997	873	X=274122.4143	Y=4187766.1945
774	X=274360.8727	Y=4187774.3802	824	X=274389.7827	Y=4187659.8319	874	X=274116.6595	Y=4187770.7986
775	X=274366.1133	Y=4187755.6302	825	X=274383.4305	Y=4187678.5489	875	X=274101.1527	Y=4187770.0973
776	X=274371.9223	Y=4187748.2635	826	X=274376.2101	Y=4187687.5443	876	X=274097.1669	Y=4187782.5182
777	X=274382.4251	Y=4187742.5915	827	X=274366.8949	Y=4187694.3773	877	X=274102.1504	Y=4187794.2701
778	X=274392.2119	Y=4187741.0339	828	X=274357.4493	Y=4187697.2769	878	X=274110.4729	Y=4187797.8423
779	X=274413.1750	Y=4187745.0013	829	X=274335.1935	Y=4187698.3287	879	X=274122.4143	Y=4187792.6601
780	X=274426.2663	Y=4187747.6855	830	X=274326.2181	Y=4187697.7819	880	X=274128.1689	Y=4187797.4901
781	X=274434.5185	Y=4187745.7693	831	X=274321.5207	Y=4187697.4958	881	X=274129.7727	Y=4187817.9255
782	X=274435.6125	Y=4187745.5153	832	X=274321.1888	Y=4187697.4756	882	X=274138.3275	Y=4187829.2121
783	X=274436.7945	Y=4187739.0565	833	X=274312.6899	Y=4187696.9577	883	X=274149.5869	Y=4187828.6487
784	X=274435.0929	Y=4187737.6049	834	X=274301.4955	Y=4187692.7405	884	X=274179.9761	Y=4187825.1960
785	X=274426.4347	Y=4187730.2187	835	X=274293.9909	Y=4187689.9135	885	X=274184.8215	Y=4187833.2459
786	X=274412.9013	Y=4187716.6903	836	X=274292.2076	Y=4187690.5075	886	X=274197.0233	Y=4187858.5605
787	X=274404.2915	Y=4187705.1173	837	X=274286.3217	Y=4187692.4681	887	X=274204.8413	Y=4187906.9633
788	X=274404.5281	Y=4187688.2991	838	X=274286.8517	Y=4187707.4507	888	X=274197.9327	Y=4187914.3282
789	X=274406.6585	Y=4187681.9035	839	X=274298.4251	Y=4187718.0589	889	X=274186.6537	Y=4187918.0071
790	X=274407.7237	Y=4187678.7051	840	X=274313.9585	Y=4187724.2137	890	X=274149.1255	Y=4187919.1581
791	X=274407.5052	Y=4187676.3556	841	X=274321.6827	Y=4187730.3658	891	X=274119.0411	Y=4187923.7458
792	X=274407.1551	Y=4187672.5917	842	X=274331.4745	Y=4187747.5733	892	X=274099.1507	Y=4187934.3470
793	X=274406.5599	Y=4187666.1916	843	X=274336.5168	Y=4187759.7517	893	X=274068.0693	Y=4187960.3467
794	X=274405.3959	Y=4187652.5121	844	X=274338.4781	Y=4187764.4886	894	X=274048.9590	Y=4187975.9945
795	X=274410.9388	Y=4187644.9471	845	X=274335.2749	Y=4187773.8265	895	X=274047.3437	Y=4187986.1203
796	X=274422.8725	Y=4187640.0077	846	X=274308.4145	Y=4187787.9741	896	X=274050.2793	Y=4188000.0002
797	X=274429.8553	Y=4187641.1737	847	X=274306.8359	Y=4187792.2669	897	X=274045.5851	Y=4188012.7215
798	X=274445.0041	Y=4187643.4965	848	X=274303.8269	Y=4187800.4497	898	X=274039.3323	Y=4188029.8503
799	X=274463.9207	Y=4187642.6244	849	X=274306.6701	Y=4187812.6985	899	X=274031.6897	Y=4188033.0909
800	X=274472.9547	Y=4187641.1737	850	X=274306.8539	Y=4187814.6827	900	X=274015.8109	Y=4188033.8979

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ Ι)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
901	X=274004.3615	Y=4188034.4797	951	X=273798.9084	Y=4188132.2709	1001	X=273853.6205	Y=4188013.1759
902	X=273983.2867	Y=4188030.5447	952	X=273798.0627	Y=4188131.6028	1002	X=273859.6269	Y=4188014.7153
903	X=273968.4645	Y=4188018.9712	953	X=273794.0757	Y=4188123.3484	1003	X=273864.8636	Y=4188011.4828
904	X=273949.9371	Y=4188011.3327	954	X=273801.1955	Y=4188109.6858	1004	X=273869.4837	Y=4188000.0002
905	X=273940.7567	Y=4188009.7270	955	X=273805.1825	Y=4188098.8697	1005	X=273875.8393	Y=4187979.8311
906	X=273940.6733	Y=4188009.7123	956	X=273802.3345	Y=4188090.8999	1006	X=273888.0276	Y=4187964.7929
907	X=273936.0417	Y=4188015.0363	957	X=273792.3672	Y=4188091.4691	1007	X=273899.3066	Y=4187954.5917
908	X=273933.4941	Y=4188021.5173	958	X=273786.6429	Y=4188093.8663	1008	X=273931.5688	Y=4187926.0710
909	X=273935.8099	Y=4188026.3783	959	X=273774.6153	Y=4188098.9031	1009	X=273948.5890	Y=4187904.0515
910	X=273945.3053	Y=4188034.4797	960	X=273770.5993	Y=4188101.8465	1010	X=273964.7131	Y=4187877.8600
911	X=273956.8849	Y=4188047.6737	961	X=273769.2331	Y=4188102.8479	1011	X=273965.7989	Y=4187861.1775
912	X=273962.9053	Y=4188050.4001	962	X=273761.8000	Y=4188108.2961	1012	X=273970.2781	Y=4187847.7563
913	X=273971.7069	Y=4188054.3863	963	X=273750.1239	Y=4188109.4345	1013	X=273977.3717	Y=4187841.4452
914	X=273990.2453	Y=4188059.9257	964	X=273733.8911	Y=4188107.7267	1014	X=273997.4717	Y=4187822.2641
915	X=273994.1715	Y=4188061.0989	965	X=273718.5127	Y=4188110.2885	1015	X=274038.7793	Y=4187780.2803
916	X=274002.7521	Y=4188062.0760	966	X=273707.8853	Y=4188116.4845	1016	X=274060.9087	Y=4187762.2029
917	X=274012.4673	Y=4188063.1822	967	X=273704.8429	Y=4188118.2581	1017	X=274066.1285	Y=4187757.9389
918	X=274025.8999	Y=4188060.4045	968	X=273696.0149	Y=4188131.3513	1018	X=274108.4479	Y=4187729.9867
919	X=274033.5425	Y=4188052.5345	969	X=273684.8647	Y=4188139.5057	1019	X=274112.9157	Y=4187731.3159
920	X=274036.6374	Y=4188051.3771	970	X=273684.3385	Y=4188139.8905	1020	X=274121.0299	Y=4187738.8109
921	X=274041.4165	Y=4188054.1549	971	X=273674.6559	Y=4188141.5984	1021	X=274125.8619	Y=4187747.7857
922	X=274040.7217	Y=4188063.8767	972	X=273671.2511	Y=4188140.2005	1022	X=274127.3125	Y=4187743.2884
923	X=274030.5315	Y=4188077.7649	973	X=273658.7079	Y=4188135.0517	1023	X=274126.7834	Y=4187735.0861
924	X=274022.1943	Y=4188083.7831	974	X=273642.4753	Y=4188131.3513	1024	X=274123.0791	Y=4187723.7091
925	X=274003.4353	Y=4188090.2643	975	X=273632.7925	Y=4188134.1977	1025	X=274120.9623	Y=4187716.3007
926	X=273996.0243	Y=4188095.1253	976	X=273620.2621	Y=4188145.2986	1026	X=274110.4472	Y=4187722.8894
927	X=273990.6975	Y=4188110.6338	977	X=273606.5923	Y=4188145.8677	1027	X=274057.9573	Y=4187744.9179
928	X=273991.1443	Y=4188124.3835	978	X=273595.2010	Y=4188141.5984	1028	X=274057.7453	Y=4187745.2737
929	X=273991.8393	Y=4188139.4291	979	X=273594.3467	Y=4188134.4823	1029	X=274045.4803	Y=4187750.1541
930	X=273983.9651	Y=4188155.1692	980	X=273600.3269	Y=4188127.6512	1030	X=274038.2353	Y=4187754.4842
931	X=273971.6907	Y=4188165.8169	981	X=273619.1230	Y=4188115.6965	1031	X=274028.9579	Y=4187760.0287
932	X=273944.8257	Y=4188173.2239	982	X=273623.1761	Y=4188113.5312	1032	X=274027.7463	Y=4187762.2619
933	X=273921.4349	Y=4188172.2979	983	X=273635.6404	Y=4188106.8730	1033	X=274024.1213	Y=4187768.9416
934	X=273914.0671	Y=4188167.9419	984	X=273653.0121	Y=4188097.1953	1034	X=274022.8127	Y=4187771.3531
935	X=273904.9919	Y=4188162.5763	985	X=273670.4179	Y=4188094.5625	1035	X=274016.6037	Y=4187782.3641
936	X=273901.8329	Y=4188160.0384	986	X=273684.3723	Y=4188095.7010	1036	X=273992.7743	Y=4187804.9041
937	X=273896.1050	Y=4188155.4366	987	X=273697.7571	Y=4188094.2777	1037	X=273971.3911	Y=4187826.2167
938	X=273872.9767	Y=4188147.3847	988	X=273705.7311	Y=4188088.3005	1038	X=273967.3009	Y=4187832.3569
939	X=273868.5589	Y=4188146.0861	989	X=273713.4205	Y=4188077.4843	1039	X=273963.9225	Y=4187837.4287
940	X=273868.2989	Y=4188140.1123	990	X=273727.6595	Y=4188049.8747	1040	X=273960.2603	Y=4187854.7875
941	X=273869.5984	Y=4188130.2425	991	X=273748.1642	Y=4188022.2653	1041	X=273953.8619	Y=4187867.9439
942	X=273864.4009	Y=4188126.6061	992	X=273773.5489	Y=4188000.0002	1042	X=273951.5417	Y=4187871.3575
943	X=273860.5771	Y=4188131.0652	993	X=273788.6835	Y=4187990.8963	1043	X=273951.5133	Y=4187871.3991
944	X=273859.7234	Y=4188132.0605	994	X=273802.1960	Y=4187979.1996	1044	X=273938.3081	Y=4187890.8279
945	X=273856.0531	Y=4188138.1363	995	X=273821.0331	Y=4187972.6263	1045	X=273936.3949	Y=4187893.8573
946	X=273851.4075	Y=4188145.8263	996	X=273832.1883	Y=4187971.3429	1046	X=273927.9801	Y=4187907.1819
947	X=273843.6115	Y=4188151.8001	997	X=273839.6811	Y=4187972.6263	1047	X=273924.2275	Y=4187913.1241
948	X=273832.5218	Y=4188150.9577	998	X=273842.4381	Y=4187978.2885	1048	X=273898.8313	Y=4187938.2519
949	X=273821.4195	Y=4188146.1208	999	X=273842.6065	Y=4187990.1615	1049	X=273886.3309	Y=4187944.8427
950	X=273810.3087	Y=4188141.2801	1000	X=273845.7657	Y=4188000.0002	1050	X=273872.5683	Y=4187945.6512

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ Ι)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
1051	X=273854.8695	Y=4187943.9179	1101	X=273482.8351	Y=4188180.5229	1151	X=273606.0545	Y=4188183.4017
1052	X=273834.4403	Y=4187944.4229	1102	X=273483.0025	Y=4188179.2975	1152	X=273580.8805	Y=4188180.3703
1053	X=273814.5085	Y=4187950.2713	1103	X=273486.1371	Y=4188176.4627	1153	X=273560.2557	Y=4188180.9765
1054	X=273775.8659	Y=4187977.0053	1104	X=273494.1947	Y=4188173.1468	1154	X=273553.1592	Y=4188181.5353
1055	X=273748.0835	Y=4188000.0002	1105	X=273501.3625	Y=4188170.1967	1155	X=273550.9201	Y=4188184.9667
1056	X=273742.4005	Y=4188005.0739	1106	X=273512.2593	Y=4188166.3179	1156	X=273549.5768	Y=4188190.6360
1057	X=273725.5509	Y=4188026.2635	1107	X=273517.9317	Y=4188161.9913	1157	X=273546.8899	Y=4188193.7689
1058	X=273716.1859	Y=4188039.5985	1108	X=273522.8977	Y=4188159.1509	1158	X=273546.2297	Y=4188193.9773
1059	X=273709.8995	Y=4188042.9323	1109	X=273527.3639	Y=4188158.2165	1159	X=273538.3816	Y=4188196.4543
1060	X=273705.5378	Y=4188041.2655	1110	X=273529.3163	Y=4188157.8081	1160	X=273530.2851	Y=4188199.3163
1061	X=273701.5608	Y=4188037.5469	1111	X=273536.9289	Y=4188158.2557	1161	X=273549.7234	Y=4188206.8533
1062	X=273697.1989	Y=4188021.7757	1112	X=273539.4803	Y=4188159.4997	1162	X=273565.6867	Y=4188190.5868
1063	X=273687.9623	Y=4188005.4915	1113	X=273543.0489	Y=4188161.2395	1163	X=273729.5337	Y=4188258.5321
1064	X=273680.4587	Y=4188004.9653	1114	X=273544.0616	Y=4188161.7951	1164	X=273729.9416	Y=4188279.7733
1065	X=273673.3371	Y=4188004.4657	1115	X=273550.6617	Y=4188165.4169	1165	X=273746.3203	Y=4188286.4291
1066	X=273668.4621	Y=4188008.1844	1116	X=273558.2745	Y=4188167.0580	1166	X=273727.2621	Y=4188377.8665
1067	X=273668.0993	Y=4188010.7741	1117	X=273563.4989	Y=4188166.6105	1167	X=273752.7157	Y=4188397.5255
1068	X=273667.5641	Y=4188014.5953	1118	X=273566.7829	Y=4188164.8202	1168	X=273848.8745	Y=4188561.1333
1069	X=273665.8963	Y=4188018.1855	1119	X=273571.8581	Y=4188163.1791	1169	X=273729.2823	Y=4188525.0173
1070	X=273659.4819	Y=4188020.6217	1120	X=273580.0677	Y=4188163.0298	1170	X=273411.4815	Y=4188366.1275
1071	X=273654.6866	Y=4188019.7603	1121	X=273591.1751	Y=4188167.9635	1171	X=273390.3771	Y=4188152.8961
1072	X=273640.2151	Y=4188010.4079	1122	X=273608.1919	Y=4188172.2901	1172	X=273447.0013	Y=4188160.8655
1073	X=273637.6241	Y=4188008.7333	1123	X=273624.4623	Y=4188172.8869	1173	X=273445.2436	Y=4188159.4799
1074	X=273627.8741	Y=4188004.7583	1124	X=273632.0751	Y=4188171.2458	1174	X=273440.0645	Y=4188149.9239
1075	X=273621.2029	Y=4188007.3229	1125	X=273638.6429	Y=4188168.7095	1175	X=273438.6405	Y=4188147.2964
1076	X=273620.0483	Y=4188010.1437	1126	X=273642.5240	Y=4188163.4879	1176	X=273439.0639	Y=4188134.9999
1077	X=273622.0168	Y=4188017.3871	1127	X=273646.4051	Y=4188161.6975	1177	X=273436.9997	Y=4188126.7481
1078	X=273622.8709	Y=4188020.5298	1128	X=273651.0323	Y=4188160.9515	1178	X=273430.9663	Y=4188118.1787
1079	X=273622.2293	Y=4188030.1463	1129	X=273656.4059	Y=4188162.7419	1179	X=273422.0417	Y=4188112.3014
1080	X=273621.3581	Y=4188034.9510	1130	X=273667.3027	Y=4188166.6209	1180	X=273410.2535	Y=4188098.7953
1081	X=273608.7073	Y=4188051.9053	1131	X=273674.3183	Y=4188165.7257	1181	X=273406.2281	Y=4188086.1513
1082	X=273591.9637	Y=4188075.3263	1132	X=273678.6689	Y=4188163.6401	1182	X=273407.6601	Y=4188080.0185
1083	X=273581.6131	Y=4188099.1775	1133	X=273682.8484	Y=4188160.6563	1183	X=273408.2409	Y=4188077.5303
1084	X=273573.8503	Y=4188123.6033	1134	X=273686.4308	Y=4188159.3135	1184	X=273412.5536	Y=4188072.9325
1085	X=273565.5124	Y=4188135.9599	1135	X=273691.0581	Y=4188159.4627	1185	X=273419.3191	Y=4188069.0279
1086	X=273557.4621	Y=4188138.8335	1136	X=273696.8795	Y=4188165.5796	1186	X=273432.9671	Y=4188061.1507
1087	X=273551.9994	Y=4188139.1209	1137	X=273701.8055	Y=4188169.3094	1187	X=273456.3275	Y=4188043.8581
1088	X=273537.3362	Y=4188129.3506	1138	X=273713.2993	Y=4188172.5915	1188	X=273481.0537	Y=4188025.7543
1089	X=273524.3979	Y=4188121.5917	1139	X=273722.7032	Y=4188171.0997	1189	X=273501.7547	Y=4188011.3861
1090	X=273515.1975	Y=4188120.4424	1140	X=273731.9579	Y=4188167.6683	1190	X=273511.7447	Y=4188000.0002
1091	X=273509.4471	Y=4188123.0285	1141	X=273737.9287	Y=4188166.1764	1191	X=273526.8565	Y=4187984.9107
1092	X=273497.9465	Y=4188137.1093	1142	X=273742.4067	Y=4188167.9667	1192	X=273533.2422	Y=4187978.7085
1093	X=273493.3133	Y=4188142.7389	1143	X=273743.1531	Y=4188172.7408	1193	X=273548.1983	Y=4187964.1819
1094	X=273493.3099	Y=4188142.7431	1144	X=273741.2126	Y=4188178.5594	1194	X=273568.9507	Y=4187945.8141
1095	X=273485.8921	Y=4188151.7561	1145	X=273738.5259	Y=4188182.4381	1195	X=273593.2391	Y=4187926.5645
1096	X=273483.2834	Y=4188154.9259	1146	X=273735.3911	Y=4188182.8857	1196	X=273601.9847	Y=4187919.6917
1097	X=273474.7957	Y=4188164.7773	1147	X=273727.0320	Y=4188182.1397	1197	X=273615.4651	Y=4187909.0977
1098	X=273485.9197	Y=4188166.3427	1148	X=273717.0638	Y=4188182.1891	1198	X=273621.6953	Y=4187899.2037
1099	X=273482.5775	Y=4188180.8175	1149	X=273675.5111	Y=4188184.3111	1199	X=273626.6307	Y=4187886.5827
1100	X=273482.7842	Y=4188180.8977	1150	X=273640.9345	Y=4188183.4017	1200	X=273627.0201	Y=4187885.5869

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ Ι)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
1201	X=273632.0713	Y=4187874.3311	1251	X=273302.3669	Y=4187988.8587	1301	X=273092.2119	Y=4188018.3943
1202	X=273639.1855	Y=4187867.8166	1252	X=273298.2629	Y=4187985.0675	1302	X=273067.2433	Y=4188026.9315
1203	X=273673.9311	Y=4187835.1313	1253	X=273285.4453	Y=4187975.4965	1303	X=273054.9781	Y=4188029.7773
1204	X=273686.5221	Y=4187823.2867	1254	X=273282.1827	Y=4187967.6303	1304	X=273049.2835	Y=4188028.9017
1205	X=273699.1533	Y=4187814.9963	1255	X=273285.7820	Y=4187954.8069	1305	X=273044.6235	Y=4188020.5511
1206	X=273683.2859	Y=4187789.6929	1256	X=273303.7353	Y=4187940.1127	1306	X=273035.5267	Y=4188017.7225
1207	X=273662.8213	Y=4187806.9331	1257	X=273307.6711	Y=4187932.2463	1307	X=273012.8686	Y=4188016.4121
1208	X=273646.7835	Y=4187826.9663	1258	X=273305.9662	Y=4187929.6797	1308	X=272985.9286	Y=4188012.6907
1209	X=273637.5857	Y=4187837.5657	1259	X=273300.8307	Y=4187924.0469	1309	X=272972.3493	Y=4188006.9989
1210	X=273624.1577	Y=4187853.6805	1260	X=273298.2629	Y=4187919.4330	1310	X=272964.4939	Y=4188000.0002
1211	X=273592.7343	Y=4187893.7765	1261	X=273298.3893	Y=4187912.2521	1311	X=272899.9927	Y=4187992.9026
1212	X=273561.6053	Y=4187932.6577	1262	X=273287.9497	Y=4187901.1531	1312	X=272894.1541	Y=4187992.5262
1213	X=273551.2292	Y=4187942.1307	1263	X=273282.7091	Y=4187899.8501	1313	X=272891.4715	Y=4187990.7451
1214	X=273529.2979	Y=4187957.2169	1264	X=273260.6557	Y=4187903.7679	1314	X=272884.2323	Y=4187987.5685
1215	X=273503.5361	Y=4187980.1205	1265	X=273249.6227	Y=4187905.7279	1315	X=272868.7283	Y=4187985.4109
1216	X=273486.0881	Y=4187992.8556	1266	X=273237.8575	Y=4187904.4251	1316	X=272859.9507	Y=4187985.6681
1217	X=273472.3653	Y=4187998.0868	1267	X=273214.0000	Y=4187914.0000	1317	X=272856.4403	Y=4187986.2054
1218	X=273468.5769	Y=4188000.0002	1268	X=273213.0000	Y=4187938.0000	1318	X=272817.9449	Y=4188000.0002
1219	X=273427.3051	Y=4188000.0002	1269	X=273203.0000	Y=4187956.0000	1319	X=272800.1307	Y=4188007.9895
1220	X=273426.1609	Y=4187996.2077	1270	X=273186.0000	Y=4187963.0000	1320	X=272779.8369	Y=4188026.0879
1221	X=273426.9894	Y=4187990.3961	1271	X=273172.0000	Y=4187975.0000	1321	X=272774.5439	Y=4188033.1415
1222	X=273423.9911	Y=4187976.4505	1272	X=273156.0000	Y=4187962.0000	1322	X=272762.5631	Y=4188046.8863
1223	X=273420.6773	Y=4187974.6235	1273	X=273154.0000	Y=4187983.0000	1323	X=272747.4909	Y=4188054.9806
1224	X=273413.3593	Y=4187979.6087	1274	X=273131.1692	Y=4187990.1223	1324	X=272735.5387	Y=4188060.1559
1225	X=273407.0473	Y=4187984.2541	1275	X=273143.3977	Y=4187998.3315	1325	X=272725.0035	Y=4188064.2911
1226	X=273404.7627	Y=4187983.6277	1276	X=273168.7661	Y=4188000.0002	1326	X=272716.6313	Y=4188065.0307
1227	X=273403.3983	Y=4187983.2535	1277	X=273184.6863	Y=4188003.7997	1327	X=272707.6396	Y=4188067.5099
1228	X=273395.4095	Y=4187971.6397	1278	X=273197.0501	Y=4188002.4453	1328	X=272706.5067	Y=4188070.6504
1229	X=273384.6197	Y=4187954.7010	1279	X=273205.8313	Y=4188000.7278	1329	X=272705.7239	Y=4188072.8205
1230	X=273380.9707	Y=4187952.7087	1280	X=273212.8535	Y=4188000.9756	1330	X=272700.0237	Y=4188079.3865
1231	X=273372.6465	Y=4187958.1897	1281	X=273217.8821	Y=4188001.7683	1331	X=272682.2535	Y=4188084.4344
1232	X=273367.5751	Y=4187962.3809	1282	X=273223.8099	Y=4188006.3387	1332	X=272672.8055	Y=4188088.7063
1233	X=273359.1941	Y=4187969.3077	1283	X=273233.9720	Y=4188012.0941	1333	X=272668.5313	Y=4188088.0317
1234	X=273355.3675	Y=4187973.1269	1284	X=273247.0132	Y=4188015.3105	1334	X=272663.8073	Y=4188083.3101
1235	X=273356.7087	Y=4187975.7895	1285	X=273252.9410	Y=4188017.1725	1335	X=272646.9355	Y=4188062.4001
1236	X=273366.0190	Y=4187981.6009	1286	X=273266.2278	Y=4188025.6797	1336	X=272635.8075	Y=4188052.3501
1237	X=273373.2649	Y=4187984.1825	1287	X=273277.4059	Y=4188040.5761	1337	X=272635.3465	Y=4188050.8487
1238	X=273378.1302	Y=4187985.9159	1288	X=273282.3175	Y=4188054.2875	1338	X=272626.1719	Y=4188041.7039
1239	X=273381.2863	Y=4187988.7345	1289	X=273279.9463	Y=4188061.2279	1339	X=272584.8251	Y=4188030.5821
1240	X=273380.4161	Y=4187991.6663	1290	X=273273.5105	Y=4188065.1213	1340	X=272550.9111	Y=4188089.9758
1241	X=273380.3001	Y=4187992.0580	1291	X=273264.1953	Y=4188066.1369	1341	X=272522.0000	Y=4188112.0000
1242	X=273378.3077	Y=4187994.7113	1292	X=273250.1379	Y=4188064.2749	1342	X=272503.4568	Y=4188113.3919
1243	X=273370.8319	Y=4188000.0002	1293	X=273225.4103	Y=4188059.7043	1343	X=272496.0691	Y=4188139.2338
1244	X=273355.6931	Y=4188006.4539	1294	X=273201.8686	Y=4188051.0713	1344	X=272489.1159	Y=4188148.7888
1245	X=273335.1202	Y=4188011.1989	1295	X=273177.2483	Y=4188043.6215	1345	X=272474.1231	Y=4188158.3438
1246	X=273317.9761	Y=4188010.1445	1296	X=273162.6827	Y=4188034.1421	1346	X=272447.3968	Y=4188174.1964
1247	X=273307.4259	Y=4188006.1903	1297	X=273147.2705	Y=4188024.6625	1347	X=272430.4484	Y=4188179.8426
1248	X=273303.0407	Y=4188000.0002	1298	X=273130.1825	Y=4188017.4869	1348	X=272402.6089	Y=4188233.7227
1249	X=273301.5041	Y=4187997.2345	1299	X=273120.2469	Y=4188014.2350	1349	X=272419.0309	Y=4188235.6064
1250	X=273302.1985	Y=4187992.7870	1300	X=273109.0769	Y=4188014.2350	1350	X=272420.8351	Y=4188235.8131

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ Ι)		
α/α	X	Y
1951	X=275457.5010	Y=4189791.5595
1952	X=275455.2064	Y=4189799.0124
1953	X=275455.2714	Y=4189807.9938
1954	X=275455.2714	Y=4189819.1195
1955	X=275456.3637	Y=4189828.2627
1956	X=275456.3637	Y=4189844.5916
1957	X=275468.3230	Y=4189851.6619
1958	X=275480.1381	Y=4189864.9354
1959	X=275480.1381	Y=4189870.8566
1960	X=275478.4590	Y=4189879.7531
1961	X=275475.3255	Y=4189900.7157
1962	X=275473.0726	Y=4189910.8061
1963	X=275475.0000	Y=4189924.0000
1964	X=275508.0000	Y=4189963.0000
1965	X=275544.0000	Y=4189968.0000
1966	X=275564.2481	Y=4189974.6974
1967	X=275573.0521	Y=4189976.1492
1968	X=275596.1049	Y=4189976.1492
1969	X=275605.8116	Y=4189981.3507
1970	X=275608.5527	Y=4189977.9471
1971	X=275618.9651	Y=4189965.7685
1972	X=275634.4737	Y=4189945.3969
1973	X=275645.1078	Y=4189932.1111

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 2)		
α/α	X	Y
1	X=276188.6871	Y=4188964.9289
2	X=276196.2231	Y=4188964.1939
3	X=276203.3911	Y=4188965.2961
4	X=276212.0298	Y=4188963.4591
5	X=276223.7929	Y=4188955.3763
6	X=276234.2697	Y=4188938.8429
7	X=276242.9084	Y=4188924.6977
8	X=276249.7090	Y=4188910.7364
9	X=276252.2821	Y=4188901.7350
10	X=276248.7899	Y=4188896.5912
11	X=276244.7207	Y=4188893.9214
12	X=276243.4264	Y=4188893.0721
13	X=276240.0171	Y=4188895.9929
14	X=276238.3935	Y=4188904.7552
15	X=276235.1465	Y=4188911.8947
16	X=276230.3744	Y=4188913.9815
17	X=276229.9515	Y=4188914.1663
18	X=276211.6059	Y=4188916.4381
19	X=276202.3521	Y=4188914.6531
20	X=276199.7545	Y=4188908.6493
21	X=276200.2415	Y=4188897.2909
22	X=276198.6329	Y=4188885.8672
23	X=276198.2893	Y=4188883.4261
24	X=276194.3929	Y=4188879.0451
25	X=276192.8479	Y=4188877.2201
26	X=276190.8213	Y=4188874.8261
27	X=276189.9712	Y=4188866.0475
28	X=276189.8471	Y=4188864.7660
29	X=276188.3860	Y=4188857.6263
30	X=276184.4897	Y=4188851.2981
31	X=276176.8592	Y=4188846.7547
32	X=276164.8453	Y=4188845.4565
33	X=276161.3105	Y=4188846.9214
34	X=276165.9053	Y=4188856.1065
35	X=276165.9053	Y=4188859.3761
36	X=276165.9053	Y=4188866.7613
37	X=276160.0237	Y=4188880.5392
38	X=276156.7155	Y=4188891.5613
39	X=276159.6563	Y=4188897.4399
40	X=276166.8246	Y=4188908.0948
41	X=276166.9689	Y=4188908.2129
42	X=276180.9771	Y=4188919.6679
43	X=276187.7777	Y=4188931.7923
44	X=276187.9519	Y=4188938.2917
45	X=276180.4161	Y=4188957.7643
46	X=276175.7507	Y=4188961.6280
47	X=276173.9831	Y=4188963.0917
48	X=276174.1669	Y=4188965.2961
49	X=276175.1711	Y=4188965.5385
50	X=276179.4969	Y=4188966.5821

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 3)		
α/α	X	Y
1	X=276018.9941	Y=4188627.0630
2	X=276011.4057	Y=4188622.3225
3	X=276004.7657	Y=4188622.6385
4	X=275995.9125	Y=4188630.8551
5	X=275995.4985	Y=4188631.1599
6	X=275996.1509	Y=4188631.6085
7	X=276028.3810	Y=4188643.7364
8	X=276022.5603	Y=4188677.9007
9	X=276025.5157	Y=4188696.1411
10	X=276030.6871	Y=4188689.0262
11	X=276036.6324	Y=4188675.8910
12	X=276041.1819	Y=4188665.3531
13	X=276038.1997	Y=4188654.4241
14	X=276030.0608	Y=4188643.1797

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 4)		
α/α	X	Y
1	X=276104.2781	Y=4188552.2383
2	X=276097.6733	Y=4188551.4551
3	X=276081.1043	Y=4188567.7915
4	X=276064.9833	Y=4188584.0160
5	X=276064.3116	Y=4188585.8061
6	X=276063.1921	Y=4188590.5057
7	X=276063.5669	Y=4188593.0652
8	X=276063.8637	Y=4188595.0934
9	X=276066.7745	Y=4188597.5549
10	X=276071.8125	Y=4188599.1213
11	X=276074.2754	Y=4188598.4499
12	X=276084.1269	Y=4188587.8202
13	X=276091.2919	Y=4188579.6521
14	X=276101.8767	Y=4188570.0428
15	X=276104.7261	Y=4188567.4557
16	X=276110.2119	Y=4188560.9662
17	X=276110.0999	Y=4188556.9380

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 5)		
α/α	X	Y
1	X=275764.1441	Y=4188695.4991
2	X=275756.8968	Y=4188690.3689
3	X=275748.4229	Y=4188709.0017
4	X=275743.0589	Y=4188716.0630
5	X=275736.8119	Y=4188724.2863
6	X=275734.1151	Y=4188728.4330
7	X=275742.5956	Y=4188732.3053
8	X=275755.5245	Y=4188716.6429

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 6)		
α/α	X	Y
1	X=275753.9453	Y=4188580.7805
2	X=275752.4687	Y=4188574.3708
3	X=275747.5760	Y=4188589.3565
4	X=275739.6329	Y=4188601.0495
5	X=275728.5884	Y=4188610.1071
6	X=275726.3067	Y=4188613.8525
7	X=275743.6531	Y=4188605.0551

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 7)		
α/α	X	Y
1	X=276007.4333	Y=4188547.5589
2	X=276007.0063	Y=4188545.3715
3	X=275984.3731	Y=4188564.9375
4	X=275989.4264	Y=4188570.3615
5	X=275989.9051	Y=4188570.4955
6	X=275999.7069	Y=4188572.7077
7	X=276005.7143	Y=4188569.5475
8	X=276007.6115	Y=4188560.3829
9	X=276004.4070	Y=4188552.5689

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 8)		
α/α	X	Y
1	X=276043.8788	Y=4188507.4467
2	X=276050.5677	Y=4188503.9961
3	X=276052.2237	Y=4188505.0016
4	X=276057.1443	Y=4188507.9887
5	X=276061.4952	Y=4188506.7892
6	X=276062.2453	Y=4188499.8915
7	X=276059.4142	Y=4188487.3905
8	X=276054.0199	Y=4188478.3332
9	X=276047.7627	Y=4188474.2355
10	X=276038.5779	Y=4188474.7755
11	X=276033.0901	Y=4188475.0981
12	X=276030.8189	Y=4188475.5811
13	X=276023.3246	Y=4188476.1723
14	X=276023.7369	Y=4188477.0871
15	X=276040.2721	Y=4188513.7475

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 9)		
α/α	X	Y
1	X=274514.1187	Y=4188058.1924
2	X=274503.8141	Y=4188054.0725
3	X=274495.7176	Y=4188054.0725
4	X=274489.2403	Y=4188054.9555
5	X=274480.9963	Y=4188052.0127
6	X=274470.1028	Y=4188038.7707
7	X=274462.3005	Y=4188030.8255
8	X=274459.7557	Y=4188030.4403
9	X=274457.4427	Y=4188030.0899
10	X=274453.1736	Y=4188032.0027
11	X=274451.9959	Y=4188034.0625
12	X=274460.0926	Y=4188054.5141
13	X=274470.2765	Y=4188072.0321
14	X=274478.6411	Y=4188077.6139
15	X=274491.5956	Y=4188075.4070
16	X=274509.4081	Y=4188067.3145
17	X=274509.5517	Y=4188067.1853
18	X=274515.2965	Y=4188062.0179

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 10)		
α/α	X	Y
1	X=274548.4410	Y=4187989.3993
2	X=274536.3709	Y=4187983.4279
3	X=274531.2820	Y=4187983.0240
4	X=274526.7253	Y=4187986.6321
5	X=274523.6483	Y=4187987.8439
6	X=274518.6974	Y=4187985.5671
7	X=274512.6613	Y=4187977.4053
8	X=274509.5843	Y=4187974.0544
9	X=274507.7104	Y=4187974.8622
10	X=274507.4344	Y=4187977.9377
11	X=274509.1899	Y=4187983.2901
12	X=274509.1899	Y=4187990.1115
13	X=274511.7343	Y=4187995.7395
14	X=274529.9507	Y=4188000.0002
15	X=274545.0414	Y=4188007.4635
16	X=274570.5171	Y=4188018.9785
17	X=274588.3663	Y=4188029.6823
18	X=274610.2726	Y=4188036.0074
19	X=274615.7897	Y=4188034.3857
20	X=274615.7897	Y=4188028.2227
21	X=274605.8915	Y=4188023.0329
22	X=274586.4193	Y=4188012.3291
23	X=274573.7627	Y=4188002.9225
24	X=274569.8681	Y=4188000.0002

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 11)					
α/α	X	Y	α/α	X	Y
1	X=274880.5577	Y=4187910.4093	53	X=274858.9499	Y=4187634.7843
2	X=274887.9819	Y=4187904.8257	54	X=274852.0957	Y=4187632.6125
3	X=274895.7861	Y=4187905.7849	55	X=274843.0699	Y=4187638.6689
4	X=274912.0312	Y=4187916.9609	56	X=274841.3663	Y=4187640.2942
5	X=274926.3265	Y=4187917.2386	57	X=274835.5235	Y=4187645.8694
6	X=274942.4277	Y=4187913.7021	58	X=274818.2589	Y=4187650.3225
7	X=274953.3637	Y=4187908.4633	59	X=274805.0545	Y=4187651.6410
8	X=274965.3055	Y=4187902.7429	60	X=274798.5649	Y=4187652.2887
9	X=274982.0271	Y=4187899.9546	61	X=274787.7069	Y=4187651.3708
10	X=274994.6225	Y=4187904.1953	62	X=274776.0479	Y=4187645.9995
11	X=275022.6235	Y=4187933.4037	63	X=274768.1487	Y=4187642.2315
12	X=275040.2131	Y=4187940.5197	64	X=274763.9275	Y=4187639.8335
13	X=275045.7485	Y=4187941.6172	65	X=274764.4975	Y=4187635.3735
14	X=275054.5403	Y=4187926.4969	66	X=274768.1487	Y=4187626.1177
15	X=275046.3377	Y=4187926.5254	67	X=274768.3793	Y=4187625.2065
16	X=275038.5503	Y=4187924.3897	68	X=274778.5589	Y=4187621.8907
17	X=275011.9887	Y=4187902.2601	69	X=274782.6579	Y=4187614.7793
18	X=275009.5473	Y=4187899.8207	70	X=274782.9969	Y=4187606.4347
19	X=275005.7485	Y=4187891.3553	71	X=274783.7319	Y=4187598.5085
20	X=274997.0243	Y=4187890.7790	72	X=274785.4577	Y=4187595.0702
21	X=274993.6777	Y=4187892.7577	73	X=274789.7723	Y=4187593.1011
22	X=274988.7737	Y=4187891.6899	74	X=274792.6137	Y=4187593.5909
23	X=274963.8959	Y=4187887.7225	75	X=274796.0406	Y=4187596.7267
24	X=274962.3805	Y=4187883.6081	76	X=274797.2892	Y=4187597.4120
25	X=274959.5215	Y=4187866.1949	77	X=274800.8451	Y=4187596.8363
26	X=274949.2469	Y=4187852.4855	78	X=274803.0169	Y=4187594.0959
27	X=274949.0785	Y=4187850.1931	79	X=274803.9582	Y=4187588.5361
28	X=274954.1299	Y=4187845.6183	80	X=274804.0845	Y=4187580.6599
29	X=274956.7187	Y=4187841.1903	81	X=274811.7035	Y=4187572.2939
30	X=274955.2035	Y=4187836.0081	82	X=274817.6180	Y=4187569.0905
31	X=274949.8575	Y=4187833.5591	83	X=274828.0783	Y=4187568.1109
32	X=274940.9756	Y=4187833.2359	84	X=274835.1081	Y=4187569.2278
33	X=274933.6509	Y=4187837.5071	85	X=274842.2641	Y=4187574.5177
34	X=274911.0675	Y=4187865.7299	86	X=274845.4634	Y=4187582.5113
35	X=274905.1111	Y=4187868.9333	87	X=274853.5835	Y=4187600.3171
36	X=274877.0129	Y=4187859.7837	88	X=274854.8238	Y=4187603.0365
37	X=274873.4983	Y=4187857.0309	89	X=274864.1996	Y=4187606.0923
38	X=274874.1783	Y=4187846.9479	90	X=274871.5047	Y=4187604.1875
39	X=274884.7391	Y=4187806.6181	91	X=274871.7661	Y=4187603.8296
40	X=274881.6039	Y=4187798.5705	92	X=274877.3091	Y=4187596.2364
41	X=274873.9689	Y=4187796.0445	93	X=274874.7611	Y=4187565.2309
42	X=274867.0999	Y=4187794.2665	94	X=274873.6455	Y=4187546.1673
43	X=274854.1859	Y=4187785.2885	95	X=274876.9709	Y=4187535.3426
44	X=274870.6361	Y=4187753.6981	96	X=274884.0007	Y=4187532.2665
45	X=274872.6349	Y=4187749.5161	97	X=274893.7245	Y=4187533.0013
46	X=274879.5669	Y=4187735.0153	98	X=274898.2707	Y=4187537.4291
47	X=274879.8384	Y=4187727.7463	99	X=274900.6069	Y=4187547.7641
48	X=274872.7533	Y=4187721.5667	100	X=274903.0696	Y=4187558.8340
49	X=274870.8395	Y=4187716.2983	101	X=274906.6916	Y=4187565.7357
50	X=274869.1955	Y=4187682.1109	102	X=274909.9731	Y=4187566.8277
51	X=274869.0361	Y=4187678.7986	103	X=274916.9186	Y=4187567.2097
52	X=274866.3421	Y=4187653.1715	104	X=274925.6321	Y=4187565.6423

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 11)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
105	X=274929.1679	Y=4187561.6259	157	X=274746.3645	Y=4187477.9980	209	X=274773.2925	Y=4187766.4159
106	X=274931.4201	Y=4187553.1129	158	X=274777.0177	Y=4187502.2314	210	X=274798.5785	Y=4187795.2635
107	X=274936.9825	Y=4187536.0349	159	X=274775.8036	Y=4187507.4643	211	X=274797.6421	Y=4187802.7381
108	X=274940.6791	Y=4187505.5209	160	X=274770.2931	Y=4187509.3345	212	X=274770.2253	Y=4187824.1133
109	X=274938.5201	Y=4187498.8313	161	X=274757.5348	Y=4187509.0879	213	X=274759.0105	Y=4187842.0971
110	X=274922.7281	Y=4187493.6341	162	X=274753.2729	Y=4187511.2118	214	X=274755.5541	Y=4187851.0027
111	X=274901.3015	Y=4187490.5151	163	X=274749.6490	Y=4187515.4663	215	X=274755.9117	Y=4187855.3125
112	X=274882.6115	Y=4187495.6483	164	X=274753.1387	Y=4187533.6891	216	X=274756.1495	Y=4187858.1819
113	X=274878.1075	Y=4187495.4720	165	X=274755.2817	Y=4187540.6714	217	X=274756.7001	Y=4187858.3039
114	X=274874.6559	Y=4187491.1421	166	X=274745.3193	Y=4187576.4255	218	X=274764.0187	Y=4187859.9245
115	X=274875.9817	Y=4187487.2431	167	X=274753.1293	Y=4187617.8757	219	X=274775.6679	Y=4187851.5655
116	X=274898.7549	Y=4187462.8603	168	X=274755.1707	Y=4187624.8507	220	X=274801.6429	Y=4187846.0689
117	X=274922.7007	Y=4187442.4546	169	X=274752.6031	Y=4187628.1911	221	X=274826.9467	Y=4187850.4551
118	X=274933.6541	Y=4187425.0323	170	X=274747.4677	Y=4187629.7292	222	X=274830.3489	Y=4187851.8773
119	X=274949.2469	Y=4187411.3224	171	X=274723.8525	Y=4187626.1339	223	X=274833.3517	Y=4187853.1325
120	X=274962.3805	Y=4187407.2177	172	X=274714.3603	Y=4187623.0580	224	X=274843.3795	Y=4187857.3247
121	X=274973.9775	Y=4187405.6405	173	X=274702.0265	Y=4187606.1203	225	X=274845.5573	Y=4187876.3811
122	X=274986.8373	Y=4187406.6593	174	X=274688.1565	Y=4187596.3731	226	X=274845.6893	Y=4187877.5379
123	X=274995.9507	Y=4187410.2643	175	X=274666.7517	Y=4187588.1051	227	X=274837.8171	Y=4187891.7265
124	X=275034.4671	Y=4187433.1581	176	X=274653.5696	Y=4187576.8045	228	X=274819.4649	Y=4187917.0501
125	X=275043.6225	Y=4187439.4375	177	X=274649.8507	Y=4187573.6163	229	X=274800.4013	Y=4187943.3551
126	X=275053.9579	Y=4187442.6109	178	X=274644.6541	Y=4187581.8681	230	X=274794.9095	Y=4187952.9447
127	X=275059.1960	Y=4187441.6893	179	X=274648.3755	Y=4187586.2617	231	X=274793.2715	Y=4187955.8045
128	X=275068.8137	Y=4187420.2272	180	X=274663.5945	Y=4187604.2295	232	X=274794.8257	Y=4187959.4781
129	X=275077.2456	Y=4187409.4303	181	X=274686.5359	Y=4187620.6089	233	X=274794.9005	Y=4187959.6548
130	X=275084.0000	Y=4187405.0000	182	X=274702.1739	Y=4187643.1598	234	X=274820.8802	Y=4187972.7342
131	X=275082.0000	Y=4187389.0000	183	X=274701.4164	Y=4187647.4701	235	X=274822.9341	Y=4187972.7707
132	X=275011.8697	Y=4187395.1062	184	X=274699.0093	Y=4187650.1924	236	X=274826.9861	Y=4187972.8429
133	X=274944.0000	Y=4187387.0000	185	X=274668.1197	Y=4187663.6045	237	X=274830.9547	Y=4187969.9413
134	X=274916.0000	Y=4187393.0000	186	X=274664.5209	Y=4187670.5949	238	X=274852.8015	Y=4187953.9684
135	X=274921.2331	Y=4187404.4651	187	X=274665.3089	Y=4187684.7461	239	X=274866.4053	Y=4187939.9167
136	X=274922.8117	Y=4187408.5305	188	X=274671.7873	Y=4187689.1181			
137	X=274907.4474	Y=4187435.6269	189	X=274682.6271	Y=4187691.1755			
138	X=274895.6819	Y=4187445.7856	190	X=274695.2361	Y=4187685.5713			
139	X=274890.2727	Y=4187446.6867	191	X=274707.9831	Y=4187680.4539			
140	X=274873.7718	Y=4187438.5559	192	X=274715.1181	Y=4187679.6606			
141	X=274853.6717	Y=4187429.7589	193	X=274728.9037	Y=4187685.6753			
142	X=274827.9099	Y=4187427.9465	194	X=274748.6991	Y=4187696.3275			
143	X=274803.9582	Y=4187432.9134	195	X=274763.0317	Y=4187698.8211			
144	X=274798.9911	Y=4187432.4627	196	X=274784.6579	Y=4187698.1851			
145	X=274797.8545	Y=4187430.4349	197	X=274817.5669	Y=4187715.0377			
146	X=274797.3045	Y=4187416.4283	198	X=274826.0963	Y=4187723.4864			
147	X=274791.0000	Y=4187422.0000	199	X=274833.8033	Y=4187731.1201			
148	X=274778.0000	Y=4187433.0000	200	X=274833.8427	Y=4187732.4961			
149	X=274769.0264	Y=4187435.8557	201	X=274833.9715	Y=4187736.9781			
150	X=274759.0412	Y=4187435.8557	202	X=274828.3163	Y=4187755.7329			
151	X=274751.6314	Y=4187435.7653	203	X=274820.3763	Y=4187759.7820			
152	X=274728.9109	Y=4187446.3614	204	X=274799.2459	Y=4187752.6678			
153	X=274714.5512	Y=4187443.0421	205	X=274798.4317	Y=4187752.4433			
154	X=274724.9195	Y=4187461.8089	206	X=274784.2099	Y=4187748.5231			
155	X=274732.2759	Y=4187469.9411	207	X=274776.2287	Y=4187749.1786			
156	X=274747.3687	Y=4187474.2436	208	X=274771.1617	Y=4187757.2881			

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 12)					
α/α	X	Y	α/α	X	Y
1	X=275033.2463	Y=4187602.6719	53	X=275041.2234	Y=4187530.2387
2	X=275041.0971	Y=4187592.0921	54	X=275041.4969	Y=4187540.1329
3	X=275044.3803	Y=4187590.9557	55	X=275037.6451	Y=4187550.9969
4	X=275047.0555	Y=4187588.8467	56	X=275029.2475	Y=4187562.6839
5	X=275050.8417	Y=4187585.8617	57	X=275020.9759	Y=4187574.9781
6	X=275052.7781	Y=4187580.9145	58	X=275016.3033	Y=4187584.3238
7	X=275053.8725	Y=4187575.2817	59	X=275007.6319	Y=4187587.2135
8	X=275056.3561	Y=4187570.8735	60	X=275005.6957	Y=4187587.7425
9	X=275063.2387	Y=4187568.2677	61	X=274994.2037	Y=4187584.6665
10	X=275064.0595	Y=4187568.5419	62	X=274984.0351	Y=4187584.9007
11	X=275064.7331	Y=4187571.1575	63	X=274981.8703	Y=4187584.9507
12	X=275066.5221	Y=4187571.9806	64	X=274976.8399	Y=4187591.9452
13	X=275068.7319	Y=4187570.7364	65	X=274975.8717	Y=4187594.8058
14	X=275069.2793	Y=4187562.2135	66	X=274978.5027	Y=4187600.8597
15	X=275068.3111	Y=4187559.4707	67	X=274980.6916	Y=4187600.7127
16	X=275066.6693	Y=4187559.1866	68	X=274988.8157	Y=4187601.6825
17	X=275065.0277	Y=4187558.6379	69	X=274995.8246	Y=4187607.8639
18	X=275064.3329	Y=4187556.5807	70	X=275011.5257	Y=4187619.4137
19	X=275067.4903	Y=4187544.4825	71	X=275015.6299	Y=4187623.5771
20	X=275072.1625	Y=4187533.8927	72	X=275020.8705	Y=4187623.7143
21	X=275076.7087	Y=4187516.3477	73	X=275025.6905	Y=4187617.9345
22	X=275076.7087	Y=4187512.6349			
23	X=275073.8254	Y=4187508.5107			
24	X=275064.6067	Y=4187501.2223			
25	X=275060.2079	Y=4187500.2624			
26	X=275058.1451	Y=4187503.2893			
27	X=275058.5451	Y=4187509.1965			
28	X=275056.7561	Y=4187511.4005			
29	X=275046.0431	Y=4187511.2635			
30	X=275035.5826	Y=4187510.0291			
31	X=275033.3727	Y=4187509.7549			
32	X=275011.7993	Y=4187506.3065			
33	X=275001.3561	Y=4187500.5558			
34	X=275000.3075	Y=4187499.9781			
35	X=274988.2265	Y=4187496.8239			
36	X=274983.9117	Y=4187497.6859			
37	X=274983.3225	Y=4187502.5643			
38	X=274983.0489	Y=4187504.2885			
39	X=274981.0281	Y=4187523.8417			
40	X=274981.5967	Y=4187534.7646			
41	X=274984.5949	Y=4187537.2892			
42	X=274985.3429	Y=4187537.9189			
43	X=274989.7007	Y=4187538.0995			
44	X=275013.2516	Y=4187539.0749			
45	X=275025.9009	Y=4187543.1011			
46	X=275030.5101	Y=4187543.6693			
47	X=275032.8045	Y=4187539.3592			
48	X=275035.3933	Y=4187521.8238			
49	X=275035.9825	Y=4187517.7289			
50	X=275036.8243	Y=4187515.5247			
51	X=275038.3188	Y=4187515.7991			
52	X=275039.9815	Y=4187518.8261			

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 13)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
1	X=275150.3131	Y=4187788.4547	53	X=275104.7015	Y=4187592.9051	105	X=275094.0359	Y=4187666.5589
2	X=275184.7727	Y=4187767.2615	54	X=275085.5697	Y=4187584.5783	106	X=275097.6739	Y=4187659.6137
3	X=275254.7249	Y=4187787.1221	55	X=275077.6139	Y=4187583.0697	107	X=275104.6191	Y=4187662.5903
4	X=275250.6009	Y=4187779.0627	56	X=275073.8254	Y=4187588.5558	108	X=275108.5879	Y=4187668.5433
5	X=275250.6009	Y=4187771.2649	57	X=275075.1513	Y=4187592.5329	109	X=275118.5099	Y=4187668.2127
6	X=275249.9273	Y=4187753.2693	58	X=275081.0235	Y=4187595.1779	110	X=275125.1245	Y=4187669.8663
7	X=275234.2892	Y=4187737.6639	59	X=275083.1071	Y=4187597.8229	111	X=275131.2633	Y=4187673.9197
8	X=275233.2292	Y=4187733.9607	60	X=275082.1181	Y=4187612.4585	112	X=275132.2184	Y=4187671.8249
9	X=275232.2475	Y=4187730.5323	61	X=275078.6661	Y=4187642.7287	113	X=275133.4905	Y=4187669.0348
10	X=275224.4391	Y=4187726.4571	62	X=275077.3275	Y=4187651.5243	114	X=275144.8193	Y=4187646.0879
11	X=275203.0551	Y=4187725.4383	63	X=275076.0985	Y=4187659.5979	115	X=275150.9795	Y=4187642.0907
12	X=275198.2983	Y=4187723.0675	64	X=275073.0887	Y=4187661.7041	116	X=275155.7261	Y=4187643.6697
13	X=275199.6455	Y=4187716.2787	65	X=275068.4161	Y=4187660.8027	117	X=275157.7726	Y=4187653.8651
14	X=275211.2004	Y=4187709.1471	66	X=275067.6028	Y=4187659.9627	118	X=275159.3539	Y=4187655.0435
15	X=275229.1725	Y=4187708.1663	67	X=275063.8911	Y=4187656.1299	119	X=275180.7256	Y=4187670.9691
16	X=275229.8691	Y=4187708.1283	68	X=275061.6181	Y=4187656.7373	120	X=275192.3709	Y=4187680.0195
17	X=275233.5171	Y=4187709.4837	69	X=275048.3583	Y=4187668.3361	121	X=275194.3116	Y=4187693.9161
18	X=275239.3677	Y=4187711.6573	70	X=275046.4009	Y=4187671.9510	122	X=275191.7167	Y=4187704.5851
19	X=275241.7610	Y=4187712.5465	71	X=275047.5732	Y=4187674.1621	123	X=275182.3499	Y=4187715.8957
20	X=275243.5043	Y=4187713.9383	72	X=275049.6211	Y=4187678.0245	124	X=275178.9745	Y=4187733.5525
21	X=275250.2639	Y=4187719.3351	73	X=275051.1997	Y=4187688.1343	125	X=275170.3669	Y=4187736.9081
22	X=275258.0725	Y=4187732.9127	74	X=275049.8735	Y=4187705.9927	126	X=275158.7220	Y=4187737.8753
23	X=275267.9225	Y=4187736.6451	75	X=275044.2331	Y=4187722.7737	127	X=275144.1653	Y=4187727.2063
24	X=275273.9753	Y=4187734.3739	76	X=275040.7601	Y=4187727.2015	128	X=275141.5353	Y=4187724.7439
25	X=275284.2131	Y=4187730.5323	77	X=275031.7731	Y=4187729.9641	129	X=275135.6119	Y=4187725.1309
26	X=275289.3067	Y=4187721.7059	78	X=275026.6764	Y=4187732.8809	130	X=275133.4859	Y=4187729.5999
27	X=275286.3427	Y=4187709.1858	79	X=275025.0093	Y=4187737.1938	131	X=275135.4785	Y=4187741.5406
28	X=275286.2547	Y=4187708.8141	80	X=275042.0231	Y=4187749.2333	132	X=275142.9233	Y=4187754.2195
29	X=275269.9641	Y=4187697.9501	81	X=275047.6427	Y=4187759.4900	133	X=275154.8003	Y=4187770.1927
30	X=275252.6423	Y=4187692.1801	82	X=275047.1587	Y=4187771.6960	134	X=275154.6505	Y=4187771.0721
31	X=275243.8025	Y=4187694.5507	83	X=275050.8207	Y=4187777.0643	135	X=275153.0956	Y=4187780.2046
32	X=275239.3827	Y=4187697.2447	84	X=275052.9147	Y=4187776.9149			
33	X=275232.5633	Y=4187696.6863	85	X=275054.2516	Y=4187776.8195			
34	X=275220.6505	Y=4187690.6225	86	X=275061.0917	Y=4187769.2469			
35	X=275210.2321	Y=4187680.2189	87	X=275069.1529	Y=4187754.6015			
36	X=275198.8669	Y=4187671.8921	88	X=275070.9189	Y=4187751.5401			
37	X=275194.8887	Y=4187665.0739	89	X=275075.0934	Y=4187744.3045			
38	X=275192.4261	Y=4187659.2059	90	X=275078.4229	Y=4187735.4463			
39	X=275180.6819	Y=4187652.9657	91	X=275082.8011	Y=4187723.7983			
40	X=275166.6225	Y=4187641.7295	92	X=275091.5307	Y=4187715.0743			
41	X=275158.6667	Y=4187625.4579	93	X=275102.6031	Y=4187710.3910			
42	X=275160.1819	Y=4187617.5133	94	X=275116.6767	Y=4187700.3807			
43	X=275165.8647	Y=4187608.8045	95	X=275123.4698	Y=4187691.0143			
44	X=275166.6225	Y=4187598.9593	96	X=275124.9277	Y=4187687.8161			
45	X=275162.4551	Y=4187592.7191	97	X=275119.8327	Y=4187683.7569			
46	X=275152.9839	Y=4187591.9648	98	X=275111.5643	Y=4187686.0721			
47	X=275148.4377	Y=4187593.0913	99	X=275102.9655	Y=4187680.7803			
48	X=275148.0589	Y=4187599.9095	100	X=275098.3351	Y=4187676.4809			
49	X=275147.6801	Y=4187601.2319	101	X=275088.4135	Y=4187678.7959			
50	X=275140.4817	Y=4187601.4181	102	X=275079.1529	Y=4187680.1189			
51	X=275134.8202	Y=4187604.2589	103	X=275079.1529	Y=4187673.8351			
52	X=275129.1374	Y=4187603.3185	104	X=275087.0905	Y=4187667.8819			

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 14)		
α/α	X	Y
1	X=275109.2079	Y=4187832.4773
2	X=275124.4679	Y=4187806.2323
3	X=275109.0901	Y=4187809.7071
4	X=275103.8319	Y=4187814.8017
5	X=275101.1449	Y=4187819.8369
6	X=275107.2693	Y=4187829.8855

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 15)		
α/α	X	Y
1	X=275054.7961	Y=4188052.5835
2	X=275049.6197	Y=4188050.7839
3	X=275040.8423	Y=4188051.4590
4	X=275029.5893	Y=4188049.8843
5	X=275022.6169	Y=4188045.8101
6	X=275016.1949	Y=4188052.8885
7	X=275013.5489	Y=4188060.8261
8	X=275012.5019	Y=4188069.5871
9	X=275021.5183	Y=4188072.2881
10	X=275036.3412	Y=4188075.7530
11	X=275045.5688	Y=4188084.0757
12	X=275052.7707	Y=4188087.8997
13	X=275059.5227	Y=4188086.5501
14	X=275060.1979	Y=4188075.5279
15	X=275057.4969	Y=4188058.8819

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 16)		
α/α	X	Y
1	X=275091.2073	Y=4188068.5525
2	X=275064.6867	Y=4188020.9897
3	X=275069.3839	Y=4188038.8919
4	X=275069.7381	Y=4188040.2422
5	X=275070.4211	Y=4188041.5747
6	X=275076.0049	Y=4188052.4705
7	X=275079.1719	Y=4188058.6509
8	X=275087.8869	Y=4188077.1056
9	X=275089.8587	Y=4188080.2461
10	X=275098.4311	Y=4188093.9015
11	X=275118.2015	Y=4188105.0987
12	X=275127.4277	Y=4188105.7575
13	X=275135.8755	Y=4188106.3829

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 17)					
α/α	X	Y	α/α	X	Y
1	X=275370.9051	Y=4187704.9441	43	X=275337.7677	Y=4187704.2593
2	X=275368.5265	Y=4187701.6736	44	X=275332.9156	Y=4187706.1543
3	X=275369.5599	Y=4187695.8011	45	X=275331.7129	Y=4187709.9641
4	X=275372.5135	Y=4187685.4281	46	X=275332.7901	Y=4187712.3309
5	X=275373.2593	Y=4187675.0777	47	X=275338.5359	Y=4187720.7459
6	X=275373.5473	Y=4187671.0777	48	X=275349.2491	Y=4187729.7779
7	X=275372.2405	Y=4187665.6845	49	X=275358.0467	Y=4187739.7309
8	X=275370.9525	Y=4187660.3691	50	X=275359.3937	Y=4187746.8037
9	X=275363.6953	Y=4187651.9012	51	X=275356.3207	Y=4187756.3747
10	X=275362.1783	Y=4187649.1085	52	X=275355.2925	Y=4187761.5611
11	X=275361.1003	Y=4187647.1241	53	X=275351.9219	Y=4187778.5631
12	X=275360.9106	Y=4187635.7247	54	X=275348.6598	Y=4187782.9618
13	X=275363.2436	Y=4187625.5183	55	X=275339.6725	Y=4187787.7423
14	X=275364.0329	Y=4187622.0652	56	X=275335.8839	Y=4187790.5929
15	X=275364.2647	Y=4187617.4587	57	X=275328.3619	Y=4187806.3431
16	X=275364.7289	Y=4187608.2379	58	X=275328.3279	Y=4187806.4139
17	X=275361.6067	Y=4187589.5743	59	X=275321.2563	Y=4187814.4565
18	X=275357.8095	Y=4187568.4829	60	X=275315.2271	Y=4187816.6233
19	X=275356.6733	Y=4187566.2207	61	X=275365.5439	Y=4187843.0397
20	X=275354.1808	Y=4187565.5517	62	X=275370.9963	Y=4187824.0613
21	X=275353.6535	Y=4187569.3515	63	X=275372.5483	Y=4187818.6591
22	X=275352.4507	Y=4187585.6562	64	X=275375.8735	Y=4187803.9452
23	X=275350.9513	Y=4187601.1673	65	X=275377.7712	Y=4187795.8891
24	X=275350.9109	Y=4187601.5857	66	X=275383.4383	Y=4187729.6719
25	X=275350.9109	Y=4187608.5043	67	X=275380.1293	Y=4187718.4421
26	X=275345.0249	Y=4187622.3318	68	X=275379.1537	Y=4187717.0107
27	X=275339.3287	Y=4187634.9452	69	X=275371.2901	Y=4187705.4734
28	X=275340.0039	Y=4187642.0315			
29	X=275341.8785	Y=4187644.0045			
30	X=275343.2951	Y=4187645.4958			
31	X=275345.0249	Y=4187649.9864			

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 18)		
α/α	X	Y
1	X=275488.3369	Y=4187816.6324
2	X=275485.7821	Y=4187815.7790
3	X=275479.1523	Y=4187817.0721
4	X=275457.7895	Y=4187829.0334
5	X=275457.6747	Y=4187829.0979
6	X=275434.5953	Y=4187842.1015
7	X=275430.3039	Y=4187845.7705
8	X=275421.6935	Y=4187853.1319
9	X=275419.6014	Y=4187856.9241
10	X=275488.3369	Y=4187816.6324

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 19)								
α/α	X	Y	α/α	X	Y	α/α	X	Y
1	X=275832.5135	Y=4187680.1797	53	X=275483.2029	Y=4187570.8283	105	X=275637.5956	Y=4187646.0204
2	X=275849.3381	Y=4187679.8667	54	X=275481.2936	Y=4187575.6225	106	X=275658.6849	Y=4187653.9259
3	X=275866.3575	Y=4187681.3553	55	X=275481.8675	Y=4187584.8723	107	X=275666.7671	Y=4187655.6891
4	X=275879.2596	Y=4187677.2507	56	X=275482.7723	Y=4187590.0153	108	X=275675.5647	Y=4187651.5845
5	X=275880.5854	Y=4187675.0563	57	X=275479.7627	Y=4187596.1772	109	X=275681.4369	Y=4187640.9067
6	X=275879.7013	Y=4187671.6863	58	X=275474.7491	Y=4187598.4281	110	X=275687.4353	Y=4187629.4843
7	X=275876.6783	Y=4187670.6447	59	X=275458.0738	Y=4187605.9147	111	X=275690.2135	Y=4187628.8965
8	X=275875.8919	Y=4187670.3737	60	X=275453.1127	Y=4187607.8215	112	X=275705.3045	Y=4187633.8730
9	X=275854.1415	Y=4187671.8091	61	X=275450.8229	Y=4187610.3005	113	X=275714.1021	Y=4187635.4893
10	X=275852.1507	Y=4187670.0797	62	X=275446.0527	Y=4187613.9233	114	X=275723.7837	Y=4187631.8255
11	X=275852.0033	Y=4187667.8855	63	X=275440.5193	Y=4187614.8767	115	X=275731.9243	Y=4187620.9709
12	X=275851.9115	Y=4187661.1797	64	X=275432.1235	Y=4187612.7793	116	X=275743.5912	Y=4187621.7234
13	X=275853.7983	Y=4187650.2075	65	X=275426.0277	Y=4187607.6299	117	X=275756.7637	Y=4187627.7411
14	X=275855.5183	Y=4187640.5833	66	X=275425.3345	Y=4187605.1897	118	X=275763.9145	Y=4187641.2815
15	X=275853.4557	Y=4187637.9481	67	X=275426.9764	Y=4187588.0659	119	X=275761.6563	Y=4187655.1981
16	X=275847.0151	Y=4187632.3643	68	X=275426.2187	Y=4187582.3547	120	X=275756.3229	Y=4187662.0175
17	X=275833.5450	Y=4187617.1313	69	X=275412.5379	Y=4187573.0385	121	X=275752.3659	Y=4187668.0226
18	X=275823.0003	Y=4187612.7425	70	X=275403.5298	Y=4187572.1371	122	X=275752.8077	Y=4187674.9093
19	X=275793.9761	Y=4187613.5948	71	X=275399.9095	Y=4187574.2335	123	X=275760.2798	Y=4187687.2035
20	X=275766.2781	Y=4187609.2061	72	X=275396.8999	Y=4187586.8609	124	X=275766.2781	Y=4187691.1613
21	X=275749.7141	Y=4187605.1114	73	X=275400.8147	Y=4187598.7731	125	X=275776.4901	Y=4187691.4201
22	X=275748.9985	Y=4187602.6231	74	X=275404.2663	Y=4187616.7981	126	X=275777.8752	Y=4187691.4551
23	X=275752.2187	Y=4187592.4937	75	X=275409.6963	Y=4187625.5168	127	X=275804.2473	Y=4187686.6257
24	X=275758.9537	Y=4187578.8769	76	X=275414.9583	Y=4187631.0713	128	X=275818.3067	Y=4187681.7961
25	X=275760.9085	Y=4187571.1678	77	X=275422.4723	Y=4187635.1269	Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 20)		
26	X=275759.1357	Y=4187566.5339	78	X=275425.1871	Y=4187637.4289			
27	X=275747.4079	Y=4187564.0807	79	X=275426.1299	Y=4187643.6931	α/α	X	Y
28	X=275727.2249	Y=4187561.2187	80	X=275429.2813	Y=4187647.2740	1	X=275978.8224	Y=4187788.8901
29	X=275706.9041	Y=4187557.9131	81	X=275441.0669	Y=4187651.2671	2	X=275973.8163	Y=4187786.5613
30	X=275703.0945	Y=4187555.5717	82	X=275441.3517	Y=4187651.3636	3	X=275968.5113	Y=4187791.2061
31	X=275702.0841	Y=4187549.7137	83	X=275449.0547	Y=4187650.8889	4	X=275963.3221	Y=4187800.2617
32	X=275701.0171	Y=4187543.0663	84	X=275458.8627	Y=4187650.0074	5	X=275943.2721	Y=4187825.4358
33	X=275698.5161	Y=4187537.6853	85	X=275460.8807	Y=4187649.7983	6	X=275937.1371	Y=4187831.9031
34	X=275695.9546	Y=4187536.2235	86	X=275464.4403	Y=4187649.4294	7	X=275933.3099	Y=4187844.5021
35	X=275689.3297	Y=4187532.4429	87	X=275467.4289	Y=4187647.4799	8	X=275938.8747	Y=4187853.2303
36	X=275675.6910	Y=4187532.0021	88	X=275469.8055	Y=4187642.8407	9	X=275957.0287	Y=4187859.2841
37	X=275662.2878	Y=4187531.2093	89	X=275470.3545	Y=4187641.7687	10	X=275965.0361	Y=4187854.4905
38	X=275634.1391	Y=4187535.7075	90	X=275470.3545	Y=4187632.8443	11	X=275973.6141	Y=4187842.6893
39	X=275615.0472	Y=4187535.4351	91	X=275472.5433	Y=4187625.0760	12	X=275972.0566	Y=4187825.0951
40	X=275596.6369	Y=4187532.9819	92	X=275479.5943	Y=4187615.2699	13	X=275974.4139	Y=4187812.4287
41	X=275584.2199	Y=4187524.3121	93	X=275497.6108	Y=4187600.1249	14	X=275978.4549	Y=4187793.5317
42	X=275576.1797	Y=4187527.2215	94	X=275521.9027	Y=4187585.8915	Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 21)		
43	X=275568.3713	Y=4187529.4355	95	X=275537.8846	Y=4187581.7187			
44	X=275551.0495	Y=4187531.0226	96	X=275545.5949	Y=4187582.2563	α/α	X	Y
45	X=275533.3277	Y=4187530.5619	97	X=275556.4579	Y=4187583.0137	1	X=276275.5859	Y=4187872.2695
46	X=275524.7825	Y=4187535.2055	98	X=275574.5995	Y=4187587.3305	2	X=276274.4559	Y=4187870.2021
47	X=275527.6645	Y=4187541.5160	99	X=275593.7771	Y=4187598.9131	3	X=276245.7751	Y=4187935.7834
48	X=275521.8451	Y=4187550.1237	100	X=275602.1827	Y=4187616.9143	4	X=276253.4120	Y=4187932.0229
49	X=275510.2057	Y=4187558.7314	101	X=275606.3543	Y=4187641.7771	5	X=276263.9416	Y=4187927.9851
50	X=275499.0323	Y=4187565.9429	102	X=275613.4123	Y=4187647.7455	6	X=276272.0569	Y=4187911.3273
51	X=275490.2035	Y=4187567.5683	103	X=275621.0129	Y=4187647.7455			
52	X=275490.1863	Y=4187567.5715	104	X=275626.9037	Y=4187645.4424			

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 22)		
α/α	X	Y
1	X=276322.4431	Y=4187907.7747
2	X=276314.0171	Y=4187861.5811
3	X=276300.2073	Y=4187864.6361
4	X=276295.6499	Y=4187864.0547
5	X=276289.6675	Y=4187860.1981
6	X=276285.7381	Y=4187861.3215
7	X=276284.0621	Y=4187865.1844
8	X=276300.4103	Y=4187883.9643
9	X=276316.1983	Y=4187899.4659

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 23)		
α/α	X	Y
1	X=276281.3843	Y=4187831.6161
2	X=276272.6302	Y=4187774.1653
3	X=276238.4427	Y=4187793.6535
4	X=276217.6081	Y=4187805.5299
5	X=276233.3113	Y=4187812.3191
6	X=276234.5555	Y=4187812.8571
7	X=276269.4115	Y=4187839.2785
8	X=276286.1047	Y=4187842.4467
9	X=276296.6209	Y=4187844.7423

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 24)		
α/α	X	Y
1	X=276508.1067	Y=4187819.7367
2	X=276521.1263	Y=4187797.5970
3	X=276496.4407	Y=4187800.4041
4	X=276482.3015	Y=4187834.0685
5	X=276485.8293	Y=4187831.8939
6	X=276502.2729	Y=4187824.0959

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 25)		
α/α	X	Y
1	X=276453.0895	Y=4187911.1411
2	X=276450.8381	Y=4187908.9793
3	X=276447.1531	Y=4187917.7535
4	X=276459.5999	Y=4187914.9315

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 26)		
α/α	X	Y
1	X=276426.3287	Y=4188093.8354
2	X=276414.3987	Y=4188093.5761
3	X=276408.6929	Y=4188102.9079
4	X=276410.5083	Y=4188118.9793
5	X=276420.5773	Y=4188138.6957
6	X=276455.7485	Y=4188108.3941
7	X=276449.1517	Y=4188105.2409
8	X=276443.8051	Y=4188102.5689
9	X=276430.7863	Y=4188096.0630

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 27)		
α/α	X	Y
1	X=276712.9479	Y=4187956.3816
2	X=276717.3273	Y=4187936.6905
3	X=276712.1521	Y=4187931.1213
4	X=276705.1853	Y=4187931.1213
5	X=276697.2235	Y=4187947.0334
6	X=276689.6071	Y=4187955.8319
7	X=276687.5829	Y=4187955.5841
8	X=276649.4723	Y=4188082.1661
9	X=276654.1993	Y=4188086.7104
10	X=276661.1780	Y=4188085.6253
11	X=276670.9337	Y=4188076.0519
12	X=276672.6955	Y=4188059.3243
13	X=276676.2189	Y=4188019.4129
14	X=276681.2105	Y=4188000.0002
15	X=276694.2303	Y=4187990.2759
16	X=276696.6189	Y=4187984.1100

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 28)					
α/α	X	Y	α/α	X	Y
1	X=276813.4241	Y=4188114.3239	33	X=276770.6197	Y=4188120.0201
2	X=276816.9725	Y=4188102.1911	34	X=276766.8846	Y=4188147.0854
3	X=276822.1927	Y=4188096.1967	35	X=276765.7639	Y=4188164.4443
4	X=276809.8362	Y=4188068.5053	36	X=276769.1255	Y=4188170.6042
5	X=276809.2463	Y=4188067.1841	37	X=276771.0030	Y=4188172.3413
6	X=276803.2351	Y=4188061.2795	38	X=276774.1679	Y=4188175.2704
7	X=276798.0363	Y=4188049.8767	39	X=276778.4635	Y=4188173.9640
8	X=276796.0143	Y=4188042.6599	40	X=276780.3307	Y=4188163.5111
9	X=276796.3407	Y=4188041.7331	41	X=276783.6925	Y=4188148.9519
10	X=276784.6963	Y=4188031.7007	42	X=276788.7726	Y=4188141.7624
11	X=276783.0013	Y=4188032.9359	43	X=276793.1313	Y=4188137.0206
12	X=276772.3889	Y=4188030.1861	44	X=276799.4631	Y=4188130.1331
13	X=276767.1485	Y=4188024.0317	45	X=276800.9467	Y=4188128.1562
14	X=276767.1087	Y=4188016.5479	46	X=276805.4510	Y=4188122.1535
15	X=276761.2167	Y=4188011.4713			
16	X=276761.4203	Y=4188008.9349			
17	X=276761.7126	Y=4188005.2981			

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 29)		
α/α	X	Y
1	X=276894.9264	Y=4188199.1299
2	X=276875.5385	Y=4188182.4264
3	X=276874.0533	Y=4188189.5729
4	X=276868.5984	Y=4188202.6794
5	X=276865.9607	Y=4188210.2588
6	X=276864.3121	Y=4188217.1789
7	X=276866.1255	Y=4188220.6391
8	X=276871.7307	Y=4188220.8039
9	X=276887.2271	Y=4188207.7871

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 30)					
α/α	X	Y	α/α	X	Y
1	X=276594.0873	Y=4188422.0547	53	X=276738.0747	Y=4188261.0038
2	X=276593.8741	Y=4188409.9017	54	X=276731.3171	Y=4188268.9585
3	X=276595.1541	Y=4188403.2921	55	X=276717.1377	Y=4188284.4041
4	X=276599.8473	Y=4188395.8297	56	X=276715.1241	Y=4188286.5977
5	X=276605.6069	Y=4188385.3824	57	X=276707.9789	Y=4188291.4142
6	X=276608.5935	Y=4188373.8689	58	X=276707.3005	Y=4188291.8713
7	X=276614.1399	Y=4188362.7821	59	X=276699.2950	Y=4188292.5987
8	X=276621.9651	Y=4188357.9778	60	X=276696.0137	Y=4188289.9541
9	X=276629.0725	Y=4188353.6141	61	X=276693.6548	Y=4188288.0525
10	X=276650.4048	Y=4188347.4309	62	X=276692.3811	Y=4188275.8687
11	X=276666.6175	Y=4188340.6081	63	X=276693.6548	Y=4188270.0497
12	X=276676.8565	Y=4188334.4251	64	X=276699.2950	Y=4188264.4123
13	X=276685.4235	Y=4188330.0089	65	X=276706.5727	Y=4188252.2285
14	X=276692.6797	Y=4188326.2689	66	X=276707.8462	Y=4188245.1365
15	X=276710.3003	Y=4188317.6327	67	X=276704.9353	Y=4188241.6813
16	X=276715.2505	Y=4188314.3058	68	X=276700.3865	Y=4188241.6813
17	X=276720.1265	Y=4188311.0287	69	X=276694.7463	Y=4188245.5002
18	X=276729.4455	Y=4188304.5937	70	X=276681.2825	Y=4188258.9569
19	X=276733.0355	Y=4188302.8777	71	X=276670.9117	Y=4188272.9591
20	X=276739.2231	Y=4188299.9207	72	X=276663.8160	Y=4188274.4139
21	X=276743.7104	Y=4188297.7762	73	X=276628.8827	Y=4188258.4113
22	X=276751.5041	Y=4188295.4055	74	X=276609.0509	Y=4188254.9563
23	X=276769.2935	Y=4188295.5747	75	X=276602.9815	Y=4188250.5749
24	X=276783.0173	Y=4188296.4215	76	X=276558.6203	Y=4188371.3733
25	X=276791.4887	Y=4188293.5428	77	X=276512.5135	Y=4188373.6042
26	X=276801.4850	Y=4188295.4055	78	X=276367.4087	Y=4188380.6245
27	X=276806.9067	Y=4188300.8241	79	X=276363.7293	Y=4188380.8025
28	X=276812.4977	Y=4188302.0096	80	X=276363.2749	Y=4188382.3817
29	X=276815.2085	Y=4188298.6227	81	X=276363.6481	Y=4188382.5913
30	X=276814.1915	Y=4188289.3094	82	X=276378.6437	Y=4188391.0219
31	X=276811.6335	Y=4188274.4959	83	X=276388.8893	Y=4188405.7423
32	X=276801.8065	Y=4188255.8687	84	X=276389.4089	Y=4188424.5235
33	X=276796.0685	Y=4188250.5093	85	X=276401.0043	Y=4188446.0057
34	X=276791.4720	Y=4188246.2165	86	X=276419.4607	Y=4188452.5367
35	X=276790.1432	Y=4188246.1881	87	X=276433.2281	Y=4188446.1367
36	X=276783.5085	Y=4188246.0471	88	X=276447.9563	Y=4188436.2163
37	X=276781.4755	Y=4188249.7726	89	X=276463.6451	Y=4188420.8559
38	X=276785.3725	Y=4188262.9809	90	X=276473.2507	Y=4188415.7357
39	X=276784.6945	Y=4188274.1571	91	X=276489.2596	Y=4188417.3357
40	X=276781.3063	Y=4188280.2533	92	X=276506.8694	Y=4188427.8961
41	X=276779.2897	Y=4188280.2935	93	X=276512.3833	Y=4188430.9272
42	X=276772.8351	Y=4188280.4225	94	X=276526.0801	Y=4188438.4563
43	X=276759.1115	Y=4188279.4065	95	X=276541.2593	Y=4188447.5403
44	X=276754.3675	Y=4188274.8345	96	X=276543.7843	Y=4188448.2425
45	X=276755.0453	Y=4188268.0609	97	X=276555.9615	Y=4188451.6283
46	X=276763.0083	Y=4188253.8368	98	X=276568.4510	Y=4188453.8188
47	X=276763.8653	Y=4188248.6309	99	X=276570.2649	Y=4188454.1369
48	X=276765.2107	Y=4188240.4590	100	X=276583.1971	Y=4188451.3789
49	X=276763.0083	Y=4188234.7015	101	X=276588.5303	Y=4188439.6523
50	X=276758.9421	Y=4188235.0401			
51	X=276754.5511	Y=4188238.8849			
52	X=276753.2073	Y=4188240.0617			

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 31)		
α/α	X	Y
1	X=276670.5943	Y=4188252.8000
2	X=276679.6715	Y=4188229.7297
3	X=276684.3647	Y=4188207.9507
4	X=276686.9333	Y=4188196.0317
5	X=276688.0572	Y=4188189.8542
6	X=276689.5269	Y=4188181.7749
7	X=276685.8959	Y=4188177.8867
8	X=276680.7087	Y=4188177.6273
9	X=276680.6617	Y=4188177.6743
10	X=276674.2251	Y=4188184.1078
11	X=276672.4095	Y=4188190.0697
12	X=276667.7413	Y=4188192.6620
13	X=276659.4419	Y=4188190.3289
14	X=276643.6213	Y=4188179.4419
15	X=276640.7549	Y=4188178.8689
16	X=276635.8409	Y=4188177.8867
17	X=276632.9881	Y=4188180.2195
18	X=276633.0713	Y=4188181.2198
19	X=276633.5067	Y=4188186.4407
20	X=276631.0655	Y=4188195.4429
21	X=276622.7661	Y=4188200.1087
22	X=276622.3511	Y=4188200.1423
23	X=276614.5317	Y=4188200.7762
24	X=276615.7413	Y=4188215.8289
25	X=276606.4463	Y=4188241.1401
26	X=276618.6939	Y=4188238.5899
27	X=276636.5243	Y=4188239.8629
28	X=276642.7104	Y=4188243.8636
29	X=276649.8459	Y=4188255.1327
30	X=276655.5517	Y=4188259.2803
31	X=276662.0356	Y=4188269.7987

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 32)		
α/α	X	Y
1	X=276888.3307	Y=4188318.6673
2	X=276874.8257	Y=4188312.0411
3	X=276862.7939	Y=4188312.7773
4	X=276861.8810	Y=4188316.7129
5	X=276858.8653	Y=4188329.7111
6	X=276858.5465	Y=4188336.1887
7	X=276891.4809	Y=4188321.4929

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 33)			Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 35)		
α/α	X	Y	α/α	X	Y
1	X=276764.4681	Y=4188385.1355	1	X=276971.1993	Y=4188873.5915
2	X=276775.5832	Y=4188378.4701	2	X=276986.5829	Y=4188837.6437
3	X=276793.1653	Y=4188379.8839	3	X=276977.1449	Y=4188847.6803
4	X=276800.1833	Y=4188380.8775	4	X=276968.2987	Y=4188854.3116
5	X=276793.6159	Y=4188365.1613	5	X=276957.7145	Y=4188856.9955
6	X=276822.4463	Y=4188352.2969	6	X=276948.1307	Y=4188851.9075
7	X=276822.2261	Y=4188352.1719	7	X=276933.2439	Y=4188845.0631
8	X=276796.3561	Y=4188340.2697	8	X=276918.5099	Y=4188847.6599
9	X=276785.6795	Y=4188343.1427	Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 36)		
10	X=276765.9687	Y=4188355.8658			
11	X=276746.8861	Y=4188369.1786	α/α	X	Y
12	X=276736.9836	Y=4188374.6324	1	X=277176.8971	Y=4187875.4999
13	X=276730.1203	Y=4188378.1100	2	X=277167.5003	Y=4187875.4999
14	X=276737.0124	Y=4188390.9023	3	X=277167.5003	Y=4187888.3155
15	X=276748.1905	Y=4188411.6499	Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 37)		
16	X=276753.5079	Y=4188418.2279			
17	X=276761.4767	Y=4188428.0859	α/α	X	Y
18	X=276764.8723	Y=4188428.7647	1	X=277257.5003	Y=4187935.4999
19	X=276766.2035	Y=4188427.7669	2	X=277257.5003	Y=4187920.8603
20	X=276767.2975	Y=4188426.9469	3	X=277256.4027	Y=4187921.1175
21	X=276766.8933	Y=4188422.9071	4	X=277243.6227	Y=4187930.2965
22	X=276761.0325	Y=4188416.6455	5	X=277235.5696	Y=4187935.4999
23	X=276758.4053	Y=4188405.5363			
24	X=276758.6075	Y=4188393.8211			

Πίνακας Συντεταγμένων στο Σύστημα ΕΓΣΑ '87 (ΤΜΗΜΑ 34)					
α/α	X	Y	α/α	X	Y
1	X=276666.0971	Y=4188440.0315	26	X=276666.6263	Y=4188557.0337
2	X=276659.8669	Y=4188439.6069	27	X=276671.1575	Y=4188549.3915
3	X=276651.6541	Y=4188441.1637	28	X=276671.0160	Y=4188546.4195
4	X=276651.2627	Y=4188441.3080	29	X=276667.0511	Y=4188544.0137
5	X=276648.6607	Y=4188442.2673	30	X=276664.2193	Y=4188541.6078
6	X=276639.8036	Y=4188453.5083	31	X=276665.4937	Y=4188536.3715
7	X=276639.7400	Y=4188453.5891	32	X=276669.4585	Y=4188531.7013
8	X=276634.6181	Y=4188458.3672	33	X=276668.6031	Y=4188528.2105
9	X=276624.8723	Y=4188467.4583	34	X=276668.7743	Y=4188524.5183
10	X=276613.5445	Y=4188481.6105	35	X=276667.6927	Y=4188524.3227
11	X=276607.2677	Y=4188499.6941	36	X=276647.1603	Y=4188520.6100
12	X=276606.1523	Y=4188502.9075	37	X=276637.6805	Y=4188514.4503
13	X=276606.1523	Y=4188508.3354	38	X=276636.5403	Y=4188510.9200
14	X=276606.1523	Y=4188515.0785	39	X=276637.3369	Y=4188508.8717
15	X=276611.6747	Y=4188523.9945	40	X=276643.7601	Y=4188492.3600
16	X=276621.5985	Y=4188528.7293	41	X=276653.3103	Y=4188480.1801
17	X=276636.4662	Y=4188528.8708	42	X=276674.0603	Y=4188475.1487
18	X=276640.7141	Y=4188531.7013	43	X=276676.6255	Y=4188474.5267
19	X=276642.4131	Y=4188539.4850	44	X=276682.0331	Y=4188473.2155
20	X=276645.2453	Y=4188552.2220	45	X=276688.8600	Y=4188471.5601
21	X=276644.3955	Y=4188562.8361	46	X=276691.1405	Y=4188463.3501
22	X=276642.8381	Y=4188569.9123	47	X=276681.7917	Y=4188456.9151
23	X=276644.8203	Y=4188574.0165	48	X=276679.6351	Y=4188455.4309
24	X=276649.4931	Y=4188574.7241	49	X=276668.6505	Y=4188447.8699
25	X=276659.9713	Y=4188566.2328	50	X=276669.1899	Y=4188445.1553



ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ

Το Εθνικό Τυπογραφείο αποτελεί δημόσια υπηρεσία υπαγόμενη στο Υπουργείο Διοικητικής Ανασυγκρότησης και έχει την ευθύνη τόσο για τη σύνταξη, διαχείριση, εκτύπωση και κυκλοφορία των Φύλλων της Εφημερίδας της Κυβερνήσεως (ΦΕΚ), όσο και για την κάλυψη των εκτυπωτικών - εκδοτικών αναγκών του δημοσίου και του ευρύτερου δημόσιου τομέα (ν. 3469/2006/Α' 131 και π.δ. 29/2018/Α' 58).

1. ΦΥΛΛΟ ΤΗΣ ΕΦΗΜΕΡΙΔΑΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ (ΦΕΚ)

• Τα **ΦΕΚ σε ηλεκτρονική μορφή** διατίθενται δωρεάν στο **www.et.gr**, την επίσημη ιστοσελίδα του Εθνικού Τυπογραφείου. Όσα ΦΕΚ δεν έχουν ψηφιοποιηθεί και καταχωριστεί στην ανωτέρω ιστοσελίδα, ψηφιοποιούνται και αποστέλλονται επίσης δωρεάν με την υποβολή αίτησης, για την οποία αρκεί η συμπλήρωση των αναγκαίων στοιχείων σε ειδική φόρμα στον ιστότοπο **www.et.gr**.

• Τα **ΦΕΚ σε έντυπη μορφή** διατίθενται σε μεμονωμένα φύλλα είτε απευθείας από το Τμήμα Πωλήσεων και Συνδρομητών, είτε ταχυδρομικά με την αποστολή αιτήματος παραγγελίας μέσω των ΚΕΠ, είτε με ετήσια συνδρομή μέσω του Τμήματος Πωλήσεων και Συνδρομητών. Το κόστος ενός ασπρόμαυρου ΦΕΚ από 1 έως 16 σελίδες είναι 1,00 €, αλλά για κάθε επιπλέον οκτασέλιδο (ή μέρος αυτού) προσauξάνεται κατά 0,20 €. Το κόστος ενός έγχρωμου ΦΕΚ από 1 έως 16 σελίδες είναι 1,50 €, αλλά για κάθε επιπλέον οκτασέλιδο (ή μέρος αυτού) προσauξάνεται κατά 0,30 €. Το τεύχος Α.Σ.Ε.Π. διατίθεται δωρεάν.

• Τρόποι αποστολής κειμένων προς δημοσίευση:

A. Τα κείμενα προς δημοσίευση στο ΦΕΚ, από τις υπηρεσίες και τους φορείς του δημοσίου, αποστέλλονται ηλεκτρονικά στη διεύθυνση **webmaster.et@et.gr** με χρήση προηγμένης ψηφιακής υπογραφής και χρονοσήμανσης.

B. Κατ' εξαίρεση, όσοι πολίτες δεν διαθέτουν προηγμένη ψηφιακή υπογραφή μπορούν είτε να αποστέλλουν ταχυδρομικά, είτε να καταθέτουν με εκπρόσωπό τους κείμενα προς δημοσίευση εκτυπωμένα σε χαρτί στο Τμήμα Παραλαβής και Καταχώρισης Δημοσιευμάτων.

• Πληροφορίες, σχετικά με την αποστολή/κατάθεση εγγράφων προς δημοσίευση, την ημερήσια κυκλοφορία των Φ.Ε.Κ., με την πώληση των τευχών και με τους ισχύοντες τιμοκαταλόγους για όλες τις υπηρεσίες μας, περιλαμβάνονται στον ιστότοπο (**www.et.gr**). Επίσης μέσω του ιστότοπου δίδονται πληροφορίες σχετικά με την πορεία δημοσίευσης των εγγράφων, με βάση τον Κωδικό Αριθμό Δημοσιεύματος (ΚΑΔ). Πρόκειται για τον αριθμό που εκδίδει το Εθνικό Τυπογραφείο για όλα τα κείμενα που πληρούν τις προϋποθέσεις δημοσίευσης.

2. ΕΚΤΥΠΩΤΙΚΕΣ - ΕΚΔΟΤΙΚΕΣ ΑΝΑΓΚΕΣ ΤΟΥ ΔΗΜΟΣΙΟΥ

Το Εθνικό Τυπογραφείο ανταποκρινόμενο σε αιτήματα υπηρεσιών και φορέων του δημοσίου αναλαμβάνει να σχεδιάσει και να εκτυπώσει έντυπα, φυλλάδια, βιβλία, αφίσες, μπλοκ, μηχανογραφικά έντυπα, φακέλους για κάθε χρήση, κ.ά.

Επίσης σχεδιάζει ψηφιακές εκδόσεις, λογότυπα και παράγει οπτικοακουστικό υλικό.

Ταχυδρομική Διεύθυνση: Καποδιστρίου 34, τ.κ. 10432, Αθήνα

ΤΗΛΕΦΩΝΙΚΟ ΚΕΝΤΡΟ: 210 5279000 - fax: 210 5279054

ΕΞΥΠΗΡΕΤΗΣΗ ΚΟΙΝΟΥ

Πωλήσεις - Συνδρομές: (Ισόγειο, τηλ. 210 5279178 - 180)

Πληροφορίες: (Ισόγειο, Γρ. 3 και τηλεφ. κέντρο 210 5279000)

Παραλαβή Δημ. Ύλης: (Ισόγειο, τηλ. 210 5279167, 210 5279139)

Ωράριο για το κοινό: Δευτέρα ως Παρασκευή: 8:00 - 13:30

Ιστότοπος: **www.et.gr**

Πληροφορίες σχετικά με την λειτουργία του ιστότοπου: **helpdesk.et@et.gr**

Αποστολή ψηφιακά υπογεγραμμένων εγγράφων προς δημοσίευση στο ΦΕΚ: **webmaster.et@et.gr**

Πληροφορίες για γενικό πρωτόκολλο και αλληλογραφία: **grammateia@et.gr**

Πείτε μας τη γνώμη σας,

για να βελτιώσουμε τις υπηρεσίες μας, συμπληρώνοντας την ειδική φόρμα στον ιστότόπό μας.

